Inventor search history

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=> d his L40
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(FILE 'HCAPLUS' ENTERED AT 09:42:29 ON 10 NOV 2008) 36 S L30 OR L36-L39 L40 => d que L40 2276 SEA FILE=HCAPLUS ABB=ON PLU=ON NAKAZAWA M?/AU 61 SEA FILE=HCAPLUS ABB=ON PLU=ON AIYAMA R?/AU L29 L30 10 SEA FILE=HCAPLUS ABB=ON PLU=ON L28 AND L29 L31 2327 SEA FILE=HCAPLUS ABB=ON PLU=ON L28 OR L29 L32 46 SEA FILE=HCAPLUS ABB=ON PLU=ON L31 AND (YAKULT?/CO,CS,PA,SO) L33 26 SEA FILE=HCAPLUS ABB=ON PLU=ON L31 AND (HONSHA?/CO,CS,PA,SO) L34 16 SEA FILE=HCAPLUS ABB=ON PLU=ON L31 AND (KABUSHIKI?/CO,CS,PA,S 0) L35 16 SEA FILE=HCAPLUS ABB=ON PLU=ON L31 AND (KAISHA?/CO,CS,PA,SO) L36 8 SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND L33 AND L34 AND L35 26 SEA FILE=HCAPLUS ABB=ON PLU=ON L32 AND (L33 OR L34 OR L35) L37 8 SEA FILE=HCAPLUS ABB=ON PLU=ON L33 AND (L34 OR L35) L38 16 SEA FILE=HCAPLUS ABB=ON PLU=ON L34 AND L35 L39 36 SEA FILE=HCAPLUS ABB=ON PLU=ON L30 OR (L36 OR L37 OR L38 OR L40 L39)

=> d his L46

=> d que L46					
L28 2276	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	NAKAZAWA M?/AU
L29 61	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	AIYAMA R?/AU
L30 10	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L28 AND L29
L31 2327	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L28 OR L29
L32 46	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L31 AND (YAKULT?/CO,CS,PA,SO)
L33 26	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L31 AND (HONSHA?/CO,CS,PA,SO)
L34 16	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L31 AND (KABUSHIKI?/CO,CS,PA,S
	0)				
L35 16	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L31 AND (KAISHA?/CO,CS,PA,SO)
L36 8	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L32 AND L33 AND L34 AND L35
	SEA	FILE=HCAPLUS		PLU=ON	L32 AND (L33 OR L34 OR L35)
		FILE=HCAPLUS		PLU=ON	L33 AND (L34 OR L35)
L39 16	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L34 AND L35
L40 36	SEA	FILE=HCAPLUS	ABB=ON	PLU=ON	L30 OR (L36 OR L37 OR L38 OR
	L39)			
L41 1	SEA	L30			
L42 3	SEA	L36			
L43 5	SEA	L40			
L44 5	SEA	(L41 OR L42 (OR L43)		
L45 11	SEA	L31 AND (CAM	PTOTHECI	N OR "CP	T-11" OR IRINOTECAN)
L46 15	SEA	L44 OR L45			

=> dup rem L40 L46

FILE 'HCAPLUS' ENTERED AT 10:00:47 ON 10 NOV 2008

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FILE 'DRUGU' ENTERED AT 10:00:47 ON 10 NOV 2008
COPYRIGHT (C) 2008 THOMSON REUTERS
PROCESSING COMPLETED FOR L40
PROCESSING COMPLETED FOR L46
L54
46 DUP REM L40 L46 (5 DUPLICATES REMOVED)
ANSWERS '1-36' FROM FILE HCAPLUS
ANSWER '37' FROM FILE MEDLINE

ANSWERS '38-43' FROM FILE BIOSIS ANSWERS '44-45' FROM FILE EMBASE ANSWER '46' FROM FILE DRUGU

Inventor search results

=> d L54 1-46 ibib ab

L54 ANSWER 1 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2008:1155324 HCAPLUS Full-text

DOCUMENT NUMBER: 149:386583

TITLE: Aqueous solutions containing L-folinate and

stabilizers

INVENTOR(S): Nakazawa, Masako; Igarashi, Yoshiaki;

Aiyama, Ritsuo

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 13pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2008222674 A 20080925 JP 2007-66624 20070315

PRIORITY APPLN. INFO.: JP 2007-66624 20070315

AB This invention provides an aqueous solution containing high concentration of L-folinic acid or salts thereof for a long time without causing precipitation The solution comprises (1) L-folinic acid or salts thereof and (2) \geq 1 compound selected from 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (or salts thereof), piperazine-1,4-bis(2-ethanesulfonic acid) (or salts thereof), and nicotinic acid amide. For example, an injection solution contained Ca L-folinate 122 mg, HEPES 1.34 mg, NaOH q.s., and purified water to 100 mL.

L54 ANSWER 2 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:115356 HCAPLUS Full-text

DOCUMENT NUMBER: 146:169430

TITLE: Aqueous solution preparation containing camptothecins

INVENTOR(S): Nakazawa, Masako; Aiyama, Ritsuo PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 13pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	PATENT NO. KIND				D	DATE		APPLICATION NO.					DATE				
WO	2007		 90		A1	_	2007	0201		wo 2		 JP31			20060726		
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KM,	KN,	KP,
		KR,	KΖ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	MN,
		MW,	MX,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RS,	RU,
		SC,	SD,	SE,	SG,	SK,	SL,	SM,	SY,	ΤJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,
		US,	UZ,	VC,	VN,	ZA,	ZM,	ZW									
	RW:	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,
		IS,	IT,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,
		CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	ΤG,	BW,	GH,
		GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,

KG, KZ, MD, RU, TJ, TM

CA 2616790 A1 20070201 CA 2006-2616790 20060726 EP 1915995 A1 20080430 EP 2006-781644 20060726 R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LI, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, AL,

BA, HR, MK, RS

PRIORITY APPLN. INFO.:

JP 2005-217259 A 20050727 WO 2006-JP314732 W 20060726

AB It is intended to provide an aqueous solution preparation in which camptothecins have been stably dissolved without resorting to heating in the course of the production Namely, an aqueous solution preparation containing camptothecins is characterized by containing the following components: (a) camptothecins; (b) a phosphoric acid salt; and (c) phosphoric acid. For example, an aqueous solution (pH 3) for injection contained irinotecan·HCl 100, sodium phosphate 200, phosphoric acid 70, dimethylacetamide 300 mg, and water for injection to 5 mL.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 3 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:614799 HCAPLUS Full-text

DOCUMENT NUMBER: 147:9270

TITLE: Cultivation of Nothapodytes foetida and manufacture of

camptothecin from the plant

INVENTOR(S): Setoyama, Tamotsu; Azuma, Hiroshi; Nakazawa,

Masako; Aiyama, Ritsuo

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 10pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2007137860	A	20070607	JP 2005-337056	20051122
PRIORITY APPLN. INFO.:			JP 2005-337056	20051122

AB Camptothecin (I) is manufactured by extraction of N. foetida cultivated with fermented chicken manure. Thus, N. foetida was grown with cultivated with fermented chicken manure for 6 mo, pulverized, and extracted with methylcellosolve to obtain 0.27% I and 0.0051% dehydro-I.

L54 ANSWER 4 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2006:1065678 HCAPLUS Full-text

DOCUMENT NUMBER: 145:419177

TITLE: Preparation of acrylonitrile containing heterocycle

moiety as BCRP/ABCG2 inhibitors

INVENTOR(S): Yamazaki, Ryuta; Furuta, Tomio; Matsuzaki, Takeshi;

Hatano, Hiroshi; Yoshida, Oh; Nagaoka, Masato; Aiyama, Ritsuo; Hashimoto, Shusuke; Sugimoto,

Yoshikazu

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 106pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                    KIND DATE APPLICATION NO.
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                                            _____
     WO 2006106778
                         A1 20061012 WO 2006-JP306560
                                                                    20060329
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR,
             KZ, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX,
             MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE,
             SG, SK, SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC,
             VN, YU, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
             CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
             GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM
     AU 2006232435 A1
                                20061012
                                          AU 2006-232435
                                                                    20060329
     CA 2602467
EP 1864972
                               20061012 CA 2006-2602467
20071212 EP 2006-730508
                         A1
                                                                    20060329
                          Α1
                                                                    20060329
         R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LI, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, AL,
             BA, HR, MK, YU
     IN 2007DN07017 A
                                20071005
                                           IN 2007-DN7017
                                                                     20070911
    NO 2007004718 A 20071218 NO 2007-4718

MX 200712177 A 20071121 MX 2007-12177

KR 2008006543 A 20080116 KR 2007-722161

CN 101166719 A 20080423 CN 2006-80010987
                                                                    20070917
                                                                    20070928
                                                                    20070928

      KR 2007-722161
      20070928

      CN 2006-80010987
      20070930

      JP 2005-97661
      A 20050330

PRIORITY APPLN. INFO.:
                                             WO 2006-JP306560 W 20060329
                                             WO 2006-JP6560 W 20060329
                        MARPAT 145:419177
OTHER SOURCE(S):
AΒ
     Title compds. (E or Z)-I [one of R1 and R2 is a cyano group, the other is a
     hydrogen atom; Ar1 = Q1, etc.; Ar2 = Q2, etc.; R3 = H, alkyl, alkoxy, etc.]
     and their salts were prepared For example, reduction of (Z)-2-(3,4-
     dimethoxyphenyl)-3-[5-(3-nitrophenyl)furan-2-yl]acrylonitrile, e.g., prepared
     from 5-(3-nitrophenyl)furfural, using Zn powder afforded compound II in 24%
     yield. In anticancer agent resistance test, compound II exhibited the EC50
     value of 13 ng/mL against breast cancer resistant protein (BCRP/ABCG2).
REFERENCE COUNT:
                         53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L54 ANSWER 5 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER: 2006:32958 HCAPLUS <u>Full-text</u>
DOCUMENT NUMBER:
                        144:100049
TITLE:
                        Detection and quantitation method of ellagic acid
INVENTOR(S):
                         Iwadate, Emi; Aiyama, Ritsuo; Deguchi,
                         Yoriko; Makino, Kumiko
PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan
SOURCE:
                        Jpn. Kokai Tokkyo Koho, 8 pp.
                         CODEN: JKXXAF
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                         Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                  KIND DATE APPLICATION NO. DATE
     PATENT NO.
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                                            _____
                        ____
     JP 2006010467 A 20060112 JP 2004-187153 20040625
RITY APPLN. INFO.: JP 2004-187153 20040625
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PRIORITY APPLN. INFO.:

AΒ The method is suited for determination of ellagic acid in plants or fruits, which is difficult to dissolve in various organic solvents, with high precision. Dimethylacetamide is added to the solution containing ellagic acid and the amount of ellagic acid is determined by HPLC. The amount of dimethylacetamide added to the sample solution takes 2 (wt)% compared to the total solution

L54 ANSWER 6 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:888932 HCAPLUS Full-text

DOCUMENT NUMBER: 143:199957

Aqueous solution preparation containing camptothecins TITLE:

INVENTOR(S): Nakazawa, Masako; Aiyama, Ritsuo PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 17 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

Ι	PATENT NO.			KIN	D	DATE		APPLICATION NO.										
7		2005				A1	_	2005	0825	,						2	0050	209
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			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	KΖ,	LC,
			LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	NI,
			NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY,
			ΤJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	YU,	ZA,	ZM,	ZW
		RW:	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,
			AZ,	BY,	KG,	KΖ,	MD,	RU,	ΤJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,
			EE,	ES,	FΙ,	FR,	GB,	GR,	HU,	IE,	IS,	IT,	LT,	LU,	MC,	NL,	PL,	PT,
			RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,
			MR,	NE,	SN,	TD,	TG											
(CA	2556.	254			A1		2005	0825	1	CA 2	005-	2556:	254		2	0050	209
Ι	ΕP	1714	653			A1		2006	1025		EP 2	005-	7099.	54		2	0050	209
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	LT,	FI,	RO,	CY,	TR,	BG,	CZ,	EE,	HU,	PL,	SK,	IS		
Ţ	US	2008	0242	691	·	A1	·	2008	1002	·	US 2	006-l	5868°	79	·	2	0060	721
RIOR	ΙΤΥ	APP	LN.	INFO	. :						JP 2	004-	3598	5	Ž	A 2	0040	213
															Ž		0040	
															Ī		0050	209
D	т.	2					-1 - ·											

AB It is intended to provide an aqueous solution preparation containing camptothecins in which camptothecins are dissolved in a stable state without resort to heating in the production process. Namely, an aqueous solution preparation containing camptothecins is characterized by containing acetic acid and sodium acetate and having a pH value of from 2 to 5. For example, an injection solution (pH 4) contained irinotecan hydrochloride 100, acetic acid 380, NaOH 46, γ -cyclodextrin 672 mg, and water for injection q.s. to 5 mL. THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 4

L54 ANSWER 7 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:158174 HCAPLUS Full-text

DOCUMENT NUMBER: 142:246151

PEGylated lipid-containing microparticle preparations TITLE:

of camptothecins and manufacture of the preparations

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

INVENTOR(S): Sonobe, Hisao; Satsuka, Yasuyuki; Aiyama,

Ritsuo

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2005047815	А	20050224	JP 2003-203064	20030729
PRIORITY APPLN. INFO.:			JP 2003-203064	20030729

The prepns., which show good solubility and sustained-release property, are AΒ manufactured by (1) preparing dispersions of microparticles containing camptothecins and subjecting the dispersions to repeated freezing and thawing or by (2) adding drug-free microparticle compns. to camptothecins made into films to encapsulate the camptothecins in the microparticles. Thus, lipid film, prepared by dissolving Coatsome MC 8080 (L-lpha-

Distearoylphosphatidylcholine), cholesterol, and Coatsome MGL 8080 (L- α distearoylphosphatidyl-DL-glycerol) in CHC13/MeOH and evaporation, was swollen with PBS buffer and dispersed upon ultrasonication. The liposome dispersion was extruded through a polycarbonate membrane filter and adjusted to pH 5.6 with HCl to form empty liposomes. The liposomes were added to a film of SN 38 (I; 7-ethyl-10-hydroxycamptothecin), prepared by dissolving I in CHCl3/MeOH and evaporation, incubated at 60° for 1 h, rinsed with sucrose-containing lactate buffer, and dialyzed against the same buffer to remove nonencapsulated I.

L54 ANSWER 8 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN 2005:1256915 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 144:141818

Effect of fucoidan from Cladosiphon okamuranus TITLE:

(Okinawa Mozuku) on the eradication of Helicobacter

pylori

Nagaoka, Masato; Shibata, Hideyuki; Kimura-Takagi, AUTHOR(S):

Itsuko; Aiyama, Ritsuo; Hashimoto, Shusuke

Yakult Central Institute for Microbiological CORPORATE SOURCE:

Research, Yakult Honsha Co., Ltd., Kunitachi-shi,

Tokyo, 186-8650, Japan

SOURCE: Saibo (2005), 37(11), 452-455

CODEN: SAIBC7; ISSN: 1346-7557

PUBLISHER: Nyu Saiensusha

DOCUMENT TYPE: Journal; General Review

LANGUAGE: Japanese

A review. Effect of fucoidan from Cladosiphon okamuranus (Okinawa Mozuku) on the eradication of Helicobacter pylori is reviewed including its antiulcer mechanism in the treatment of gastric ulcer and other dysfunction with examples.

L54 ANSWER 9 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:681567 HCAPLUS Full-text

DOCUMENT NUMBER: 141:200160

Breast cancer resistance protein (BCRP) inhibitor TITLE: INVENTOR(S): Yamazaki, Ryuta; Nishiyama, Yukiko; Furuta, Tomio; Matsuzaki, Takeshi; Hatano, Hiroshi; Yoshida, Oh;

Nagaoka, Masato; Aiyama, Ritsuo; Hashimoto,

Shusuke; Sugimoto, Yoshikazu

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 91 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PA:	TENT :	NO.			KIN	D	DATE					TION 			D	ATE	
	WO	2004	 0692	 43		A1	_	2004	0819							2	0040	203
		W:	ΑE,	AG,	AL,	AM,	AT,	AU,	AZ,	BA,	BE	B, BG	, BR,	BW,	BY,	ΒZ,	CA,	CH,
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			GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS	JP	, KE,	KG,	KP,	KR,	KΖ,	LC,
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		RW:	BW,	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SI	, SZ	, TZ,	UG,	ZM,	ZW,	ΑT,	BE,
			BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FΙ	, FR	, GB,	GR,	HU,	ΙE,	ΙΤ,	LU,
			MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	BF	', BJ	, CF,	CG,	CI,	CM,	GΑ,	GN,
			GQ,	GW,	ML,	MR,	NE,	SN,	TD,	ΤG								
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	CA	2515	174			A1		2004	0819		CA	2004	-2515	174		2	0040	203
	EΡ	1591	117			A1		2005	1102		EΡ	2004	-7076	29		2	0040	203
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			IE,	SI,	LT,	LV,	FΙ,	RO,	MK,	CY,	AL	J, TR	, BG,	CZ,	EE,	ΗU,	SK	
	BR	2004	0072	64		Α		2006	0131		BR	2004	-7264			2	0040	203
		1744																
	ΙN	2005	DN03.	346		Α		2007	0413		ΙN	2005	-DN33	46		2	0050	727
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	0.0	7371				В2		2008										
	MX	2005	PA08	298		Α		2005	0920		MX	2005	-PA82	98		2	0050	804
	ИО	2005	0039	56		Α		2005	1026		ИО	2005	-3956			2	0050	825
PRIOF	RIT:	Y APP	LN.	INFO	.:								-2685					
											WO	2004	-JP10	67		W 2	0040	203
^ m		~	. ~ ·						0000	c 0								

OTHER SOURCE(S): MARPAT 141:200160

AB A drug which inhibits BCRPs. It is a breast cancer resistance protein inhibitor which contains as an active ingredient either a diphenylacrylonitrile derivative represented by the following formula (I): (I) {wherein the eight R's are the same or different and each independently represents hydrogen, hydroxy, nitro, amino, acetylamino (-NHCOCH3), cyano (-CN), formyl (-CHO), -COOR1 (R1 is hydrogen or C1-4 alkyl), -O(CH2)nCOOR2 (n is 1 to 7 and R2 is hydrogen or C1-4 alkyl), -OOCH2CH2COOR3 (R3 is hydrogen, C1-4 alkyl, (Z)-2-(3,4-dimethoxyphenyl)-3-(4- hydroxyphenyl)acrylonitrile, or glycopyranosyl), C1-8 alkoxy, C1-4 alkyl, halogeno, ((C1-4 alkoxy)C1-4 alkoxy)C1-4 alkoxy, C2-8 acyloxy, C2-8 halogenoacyloxy, methylenedioxy, trifluoromethyl, phosphate group (-OP(0)(OH)2) or salt thereof, sulfate group (-OSO3H) or salt thereof, glycopyranosyl or salt thereof, a glycopyranosyl phosphate or salt thereof, glycopyranosyl sulfate or salt thereof, or piperidinopiperidinocarbonyloxy} or an ester or salt of the derivative

L54 ANSWER 10 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:681558 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 141:200147

TITLE: Breast cancer-resistant protein inhibitor

INVENTOR(S): Yamazaki, Ryuta; Nishiyama, Yukiko; Furuta, Tomio;

Matsuzaki, Takeshi; Hatano, Hiroshi; Matsumoto,

Sachiko; Aiyama, Ritsuo; Yoshida, Oh;

Nagaoka, Masato; Hashimoto, Shusuke; Sugimoto,

Yoshikazu

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Ronsha, Japan

SOURCE: PCT Int. Appl., 56 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA'	TENT :	NO.			KIN	D	DATE		-	APPL	ICAT	ION 1	. O <i>V</i>		D.	ATE	
WO	2004	0692.	33		A1	_	2004	0819	,	 WO 2	004-	 JP10	 54		2	0040	203
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FΙ,	GB,	GD,
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,	KR,	KΖ,	LC,
		LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	ΝI
	RW:	BW,	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	ΑT,	BE,
		BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,	ΙT,	LU,
		MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,
		GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG								
CA	2515	135			A1		2004	0819	1	CA 2	004-	2515	135		2	0040	203
EP	1591	112			A1		2005	1102		EP 2	004-	7076:	27		2	0040	203
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,
		IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
CN	1744	887			Α		2006	0308	1	CN 2	004-	8000	3293		2	0040	203
US	2006	0135	445		A1		2006	0622		US 2	005-	5440	62		2	0050	802
PRIORIT	Y APP	LN.	INFO	.:					1	JP 2	003-	2685	7	i	A 2	0030	204
									,	WO 2	004-	JP10.	54	Ţ	W 2	0040	203

OTHER SOURCE(S): MARPAT 141:200147

AB A cancer cell is provided, which is useful in screening a breast cancer-resistant protein (BCRP)-inhibiting drug. Also provided is a BCRP-inhibiting drug screened using this cancer cell. The BCRP-inhibiting drug contains as the active ingredient a flavonoid compound represented by any of the following formulas (I), (II), (III), (IV) and (V), its glycoside, its ester or its salt. Also provided is an anticancer agent containing this BCRP-inhibiting drug and an anticancer agent capable of being a substrate for BCRP.

L54 ANSWER 11 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:816585 HCAPLUS Full-text

DOCUMENT NUMBER: 141:320055

TITLE: Pharmaceutical compositions containing camptothecin

compounds

INVENTOR(S): Nakazawa, Masako; Aiyama, Ritsuo;

Nagaoka, Masato

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
	JP 2004277374	A	20041007	JP 2003-73751		20030318
	CA 2503099	A1	20061018	CA 2005-2503099		20050418
	US 20060235040	A1	20061019	US 2005-107881		20050418
PRIO:	RITY APPLN. INFO.:			JP 2003-73751	Α	20030318

AB The invention relates to a pharmaceutical composition characterized by containing camptothecin or its derivative, and ascorbic acid or its salt, sodium hydrogen sulfite, sodium sulfite, potassium pyrosulfite, sodium erythorbate, sodium thioglycolate, sodium pyrosulfite, and/or α -thioglycerin,

wherein the composition shows improved storage stability of the camptothecin compound An injection composition containing irinotecan hydrochloride 100, D-glucose 224, ascorbic acid 200 mg, NaOH q.s. to pH 4, and water balance to 5 mL was formulated.

L54 ANSWER 12 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:817831 HCAPLUS Full-text

DOCUMENT NUMBER: 139:300246

TITLE: Semiconductor device and method of manufacturing the

same

INVENTOR(S): Nakasawa, Misako; Ichijo, Mitsuhiro;

Hamatani, Toshiji; Ohnuma, Hideto; Makita, Naoki

PATENT ASSIGNEE(S): Semiconductor Energy Laboratory Co., Ltd., Japan;

Sharp Kabushiki Kaisha

SOURCE: U.S. Pat. Appl. Publ., 29 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE APPLICATION NO.			DATE		
US 20030193052	A1	20031016	US 2003-400418		20030328		
US 6867077	B2	20050315					
JP 2003303770	A	20031024	JP 2002-109305		20020411		
TW 270943	В	20070111	TW 2003-92107278		20030331		
CN 1941419	A	20070404	CN 2006-10137390		20030411		
US 20050151132	A1	20050714	US 2005-48893		20050203		
PRIORITY APPLN. INFO.:			JP 2002-109305	A	20020411		
			US 2003-400418	А3	20030328		
			CN 2003-110587	А3	20030411		

AB A barrier layer that meets three requirements, withstand well against etching and protect a semiconductor film from an etchant as an etching stopper, allow impurities to move in itself during heat treatment for gettering, and have excellent reproducibility, is formed and used to getter impurities contained in a semiconductor film. The barrier layer is a silicon oxide film and the ratio of a sub-oxide contained in the barrier layer is 18% or higher.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 13 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:511821 HCAPLUS Full-text

DOCUMENT NUMBER: 139:57008

TITLE: Method and apparatus for separating each substance

from mixed gas containing plural substances

INVENTOR(S): Nakazawa, Miwa; Kato, Kinya; Endo, Teruyuki

PATENT ASSIGNEE(S): Canon Kabushiki Kaisha, Japan SOURCE: U.S. Pat. Appl. Publ., 13 pp. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 20030124042 A1 20030703 US 2002-320434 20021217

JP 2004028550 A 20040129 JP 2002-358067 20021210

PRIORITY APPLN. INFO.: JP 2001-400299 A 20011228 JP 2002-134100 A 20020509

JP 2002-358067 A 20021210

AB The present invention provides a method for separating each substance from a mixed gas containing a plurality of substances comprising the steps of liquefying the mixed gas by cooling; and separating the plural substances transferred into a liquid generated by the liquefying step into the substances of one group and the substances of the other group, in which the substances of one group substantially remain to present in the liquid and the substances of the other group are separated from the liquid by evaporation The method is suitable for clarification system for polluted gas and polluted water.

L54 ANSWER 14 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:511719 HCAPLUS Full-text

DOCUMENT NUMBER: 139:70961

TITLE: Method and apparatus for separating each substance

from mixed gas containing multiple substances

INVENTOR(S): Nakazawa, Miwa; Kato, Kinya; Endo, Teruyuki

PATENT ASSIGNEE(S): Canon Kabushiki Kaisha, Japan SOURCE: U.S. Pat. Appl. Publ., 13 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 20030121867	A1	20030703	US 2002-320433	20021217
JP 2004028549	A	20040129	JP 2002-358066	20021210
PRIORITY APPLN. INFO.:			JP 2001-400041 A	20011228
			JP 2002-134099 A	20020509
			JP 2002-358066 A	20021210

AB The substance are removed sep. from a mixed gas containing a plurality of substances by liquefying the mixed gas by pressurizing and separating the plural substances transferred into a liquid generated by the liquefying step into substances of one group and substances of the other group, wherein the substances of one group remains to substantially exist in the liquid, while the substances of the other group are separated from the liquid by evaporation The method is suitable for treating gases evolved from polluted waters.

L54 ANSWER 15 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:118547 HCAPLUS Full-text

DOCUMENT NUMBER: 138:161981

TITLE: Method for forming crystalline semiconductor film and

apparatus for forming the same

INVENTOR(S): Hamatani, Toshiji; Nakazawa, Misako; Makita,

Naoki

PATENT ASSIGNEE(S): Semiconductor Energy Laboratory Co., Ltd., Japan;

Sharp Kabushiki-Ku Kaisha

SOURCE: U.S. Pat. Appl. Publ., 32 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 20030032267	A1	20030213	US 2002-209243	20020801
US 6987036	В2	20060117		
JP 2003045801	A	20030214	JP 2001-233820	20010801
JP 3998930	В2	20071031		
PRIORITY APPLN. INFO.:			JP 2001-233820 A	20010801

AB The invention is directed to a countermeasure against a local amorphous region observed as an eddy pattern on a thermally crystallized crystalline Si film. The local amorphous region probably results from a deficiently formed ultrathin Si oxide film by ozone H2O treatment, which causes a local phenomenon of repelling a catalyst element solution during spin coating. This inhibits a uniform addition of a catalyst element. A relation between an ozone concentration of ozone H2O and a wait time between the ozone H2O treatment and the subsequent step of adding the catalyst element is deduced and used for planning the countermeasure against the local amorphous region.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 16 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:945751 HCAPLUS Full-text

DOCUMENT NUMBER: 139:378135

TITLE: Solvent extraction using high-boiling point solvents

for plant analysis

INVENTOR(S): Nakazawa, Isago; Aiyama, Ritsuo; Nakajima,

Tamotsu

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003344235	A	20031203	JP 2002-159831	20020531
PRIORITY APPLN. INFO.:			JP 2002-159831	20020531

AB The plant sample is extracted with solvents having high-b.p. (b.p., ≥100°) and analyzed by HPLC or GC. The solvents with high-b.p. are selected from sulfoxides, lower fatty acid amides, ethylene glycols, carbolic acid esters, etc. The method is fast and accurate, and useful for small plant sample extraction and anal. Extraction of Camptotheca acuminata with 2-methoxyethanol and anal. of the extract by HPLC were shown.

L54 ANSWER 17 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:883068 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 139:358743

TITLE: Triterpenes from Trichosanthes tricuspidata as

angiogenesis inhibitors and antitumor agents Yamazaki, Kazuo; Kasai, Yoshiji; Kanchanapoom,

Tripetch; Hashimoto, Shusuke; Aiyama, Ritsuo

; Matsuzaki, Takeshi

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

INVENTOR(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003321491	A	20031111	JP 2003-50404	20030227
PRIORITY APPLN. INFO.:			JP 2002-55842 A	20020301

AB Triterpenes from Trichosanthes tricuspidata (I; R1 = H, mono- or disaccharide residue; R2 = hydrocarbon, etc.) are claimed as angiogenesis inhibitors and antitumor agents. I were purified from T. tricuspidata, and their antitumor and angiogenesis-inhibiting activities were tested.

L54 ANSWER 18 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:884513 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 139:358744

TITLE: Angiogenesis inhibitors from Eurycoma harmandiana as

antitumor agents

INVENTOR(S): Yamazaki, Kazuo; Kasai, Ryoji; Kanchanapoom, Tripetch;

Hashimoto, Shusuke; Aiyama, Ritsuo;

Matsuzaki, Takeshi

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
JP 2003321363	A	20031111	JP 2003-50385		20030227
PRIORITY APPLN. INFO.:			JP 2002-56072 P	Ā	20020301
OTHER SOURCE(S):	MARPAT	139:358744			

AB Angiogenesis inhibitors carboline and quassinoid derivs. (I and II; R1 = no substitution or O; R2 = H, OH, Me, OGlc; Y = H, MeO) from Eurycoma harmandiana are claimed as antitumor agents. I and II were prepared from Eurycoma harmandiana exts. and their antitumor effects were tested.

L54 ANSWER 19 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:131297 HCAPLUS Full-text

TITLE: Urease activity inhibitor/Urease activity inhibitor

containing plant extract(s)

INVENTOR(S): Shibata, Hideyuki; Nagaoka, Masato; Hatano, Hiroshi;

Nakazawa, Masako; Matsumoto, Yukiko; Tominaga, Yoshitaka; Aiyama, Ritsuo; Yokokura, Teruo

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003048844	A	20030221	JP 2001-235894	20010803
PRIORITY APPLN. INFO.:			JP 2001-235894	20010803

AB A urease activity inhibitor comprises one or more kinds of exts. of plants selected from root bark, bark, or fruit of Melia toosendan or Melia azedarach var. japoniaca belonging to family Meliaceae; trunk, bark, branch or flower of

Magnolia obovata Thunb., Magnolia officinalis, or Magnolia officinalis var. biloba; rhizome of Cyperus rotundus, C. frabelliformis, C. difformis, C. qlomeratus, C. iria, C. michelianus, or C. rotundus; seed of Cassia nomame (Sieb.) Honda or Cassia nictitans belonging to family Leguminosae; root or rhizome of Dioscrea hypoglauca, D. collettii, D. fatschauensis, D. tokoro, or D. gracillima; clasp thorn of Uncaria sinensis, U. rhynchophylla, or U. macrophylla; seed of Torreya nucifera; persistent calyx of Diospyros kaki, D. morrisiana, or D. eriantha; root bark of Acanthopanax gracilistylus W. Smith, A. sieboldianus, A. senticosus, A. sessiliflorus, A. spinosus, A. henryi, A. verticillatus, A. evodiaefolium, A. setchuenensis, or A. leucorrhyzus; tuberous of Polygonum multiflorum belonging to family Polygonaceae; Caesalpinia sappan belonging to family Leguminosae; clasp thorn of Uncaria hirsute Havlland; liana stem of Piper kadsura belonging to family Piperaceae; Jurema Preta, belonging to family Leguminosae; stem of Sargentodoxa cuneata belonging to family Lardizabalaceae; root of Alpinia galanga belonging to family Zingiberaceae; fruit of Juglans mandshurica var. sachalinensis belonging to family Juglandaceae; and stem of Thea sinensis belonging to family Theaceae. The obtained inhibitor can be prepared into dosage forms of tablet, pill, powder, solution, suspension, emulsion, granule, capsule, suppository, injection, ointment, etc. It has effect in inhibiting urease activities and used for preventing and treating gastritis, gastric ulcer and duodenal ulcer with high safety. It also has antimicrobial effect, and can replace conventional chemotherapeutics.

L54 ANSWER 20 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:9970 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 138:38478

TITLE: Clarification of Psidium guajava health beverage INVENTOR(S): Aoki, Akira; Kudo, Tatsuyuki; Harada, Katsutoshi; Makino, Takashi: Nagata, Kuniko: Deguchi, Yoriko:

Makino, Takashi; Nagata, Kuniko; Deguchi, Yoriko; Aivama, Ritsuo; Nakazawa, Masako

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2003000208	A	20030107	JP 2001-190751	20010625
PRIORITY APPLN. INFO.:			JP 2001-190751	20010625

AB The leaf extract of P. guajava inhibits α -amylase activity and can be used as health beverage. The leaf extract is ultrafiltered to remove particles (size, $\leq 5~\mu m$) or extracted with hot water to remove the ellagic acid which is associated with the precipitation Alternatively, the leaf extract is colled at $\leq 20^{\circ}$ prior to ultrafiltration. The resultant P. guajava leaf extract does not have precipitation and has good shelf life.

L54 ANSWER 21 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:5003 HCAPLUS Full-text

DOCUMENT NUMBER: 138:48406

TITLE: Design and fabrication of a thin film semiconductor

device

INVENTOR(S): Makita, Naoki; Nakazawa, Misako; Ohnuma,

Hideto; Matsuo, Takuya

PATENT ASSIGNEE(S): SEL Semiconductor Energy Laboratory Co., Ltd., Japan;

Sharp Kabushiki Kaisha

SOURCE: Eur. Pat. Appl., 39 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	PATENT NO.						DATE			APPLICATION NO.							DATE		
	1271				A2	_	2003	. – . –	- H	EP	20	02-	1344	9		-	20020	613	
EP	1271	656			А3		2005	0330											
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	₹, :	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,	
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL	, :	TR							
JP	2003	0175	00		Α		2003	0117	Ċ	JΡ	200	01-	1958	69			20010	628	
JP	3961	240			В2		2007	0822											
SG	1217	15			A1		2006	0526	(SG	200	02-3	3262			,	20020	531	
TW	5575	15			В		2003	1011	-	TW 2002-91111895						,	603		
US	2003	0025	158		A1		2003	0206	Ţ	JS	200	02-1	1830.	56		,	20020	627	
US	6998	641			В2		2006	0214											
US	2005	0170	573		A1		2005	0804	Ţ	JS	200	05-8	8888	8		,	20050	325	
PRIORITY	APP	LN.	INFO	.:						JΡ	200	01-1	1958	69	i	A 2	20010	628	
									Ţ	JS	200	02-1	1830	56	Ž	A3 2	20020	627	

AB The invention relates to the design and fabrication of a thin film transistor (TFT) semiconductor device with improved gettering efficiency of the catalytic element in the channel region of the TFT. The device consists of (i) a crystalline semiconductor layer over a substrate, where the crystalline semiconductor layer contains a catalytic element that accelerates the crystallization of a semiconductor film; and (ii) a gate electrode adjacent to the crystalline semiconductor layer with a gate insulating film interposed between, where the crystalline semiconductor layer has at least a channel region, a first region containing an n-type impurity element adjacent to the channel region, and a second region containing a p-type impurity element adjacent to the first region.

L54 ANSWER 22 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2003:672705 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER: 139:319546

TITLE: Extraction method with high boiling point solvent for

camptothecin and its analogues in Camptotheca acuminata, and rapid HPLC analysis with monolithic

column

AUTHOR(S): Nahazawa, Masako; Hatano, Hiroshi; Naqaoka,

Masato; Aiyama, Ritsuo

CORPORATE SOURCE: Yakult Central Institute for Microbiological Research,

Tokyo, 186-8650, Japan

SOURCE: Chromatography (2003), 24(2), 81-87

CODEN: CHROFZ; ISSN: 1342-8284

PUBLISHER: Society for Chromatographic Sciences

DOCUMENT TYPE: Journal LANGUAGE: Japanese

AB For determining camptothecin and its analogs in several parts of a Chinese tree, Camptotheca acuminata, a small-scale extraction method with a high boiling solvent such as 2-methoxyethanol and a high throughput anal. using a monolithic column were developed. A number of plant samples were simultaneously extracted in a small scale and the contents of the constituents in the exts. were measured within 4 min by this HPLC method.

L54 ANSWER 23 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:465787 HCAPLUS Full-text

TITLE: Compositions for retarding skin aging

INVENTOR(S): Chiba, Katsuyoshi; Sone, Toshiro; Miyazaki, Kouji;

Hanamizu, Tomoko; Nishisaka, Fukiko; Matsumoto,

Sachiko; Aiyama, Ritsuo

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	PATENT NO.				KIND		DATE		APPLICATION NO.					DATE			
WO	20020				A1	_	2002	0620	M(O	2001-	JP10	210782		2	0011	
		BR, AT, PT,	•	CH,	CY,	DE,	DK,	ES,	FI,	FR	, GB,	GR,	IE,	IT,	LU,	MC,	NL,
JP	20023	17958	31		Α		2002	0626	J]	Ρ	2000-	3818	13		2	0001	215
EP	13526	540			A1		2003	1015	E	Ρ	2001-	2703	21		2	0011	210
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	i, IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	FΙ,	CY,	TR												
BR	20010	01609	98		A		2003	1230	B	R	2001-	1609	8		2	0011	210
TW	28799	97			В		2007	1011	T	W	2001-	9013	0963		2	0011	213
US	20040	00286	643		A1		2004	0212	U	S	2003-	4501	81		2	0030	610
KR	82984	46			В1		2008	0516	K	R	2003-	7079	06		2	0030	613
PRIORITY	Y APPI	_N.	INFO	.:					J1	Ρ	2000-	3818	13		A 2	0001	215
									M	О	2001-	JP10	782		W 2	0011	210

AB Compns. for retarding skin aging which contain an edible herb drug made in Taiwan (in particular a plant extract having effects of inhibiting melamine formation, inhibiting elastase, inhibiting hyaluronidase and eliminating active oxygen and an antioxidative effect of the radical-capturing type) together with a medicinally acceptable base and/or additives for external administration to the skin. These compns. are useful in promoting whitening, contribution to the maintenance of the tension and elasticity of the skin, facilitation of skin moistening and exertion of anti-inflammatory and ant allergic effects on the skin.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 24 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:347766 HCAPLUS $\underline{\text{Full-text}}$

DOCUMENT NUMBER: 136:352316

TITLE: Method for labeling and analyzing uronic

acid-containing polysaccharide

INVENTOR(S): Nagaoka, Masato; Takagi, Itsuko; Shibata, Hideyuki;

Aiyama, Ritsuo; Hashimoto, Shusuke; Kamiyama,

Sadao

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 2002131233	A	20020509	JP 2000-328274	20001027
PRIORITY APPLN. INFO.:			JP 2000-328274	20001027

AΒ A highly sensitive and convenient method is provided for specifically and accurately labeling and analyzing an uronic acid-containing polysaccharide (e.g., fucoidan, alginic acid, pectin, heparin, chondroitin sulfate, hyaluronic acid, glucosaminoglycan, teichuronic acid) with excellent quantitativity and reproducibility. The uronic acid-containing polysaccharide is labeled by binding it with a fluorescent or UV-absorptive substance possessing a primary amino group, a hydrazino-group, or a hydrazide-group. The labeled polysaccharide is separated and analyzed by liquid chromatog.

L54 ANSWER 25 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:833581 HCAPLUS Full-text

DOCUMENT NUMBER: 135:360738

Automobile fuel tank material excellent in environment TITLE:

compatibility and automobile fuel tank

Nakazawa, Makoto; Matsumura, Kenichiroh; INVENTOR(S):

Maruta, Ryoh; Matsumura, Yoshinobu; Usuda, Shigeru;

Hirano, Mitsuhiko

Nippon Steel Corporation, Japan; Mitsubishi Jidosha PATENT ASSIGNEE(S):

Kogyo Kabushiki Kaisha

SOURCE: PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.					KIND DATE			TE APPLICATION NO.						DATE			
WO	2001	0860	20		A1	_	2001	 1115	W	0	2001	 -JP39	83			20010		
		KR,																
	RW:	,	,	,	CY,	DE,	DK,	ES,	FI,	FR	, GB	, GR,	IE,	IT,	LU,	, MC,	NL,	
		PT,	SE,	TR														
JP	2001	3233	88		А		2001	1122	J	Ρ	2000	-1400	24		2	20000	512	
JP	4072	304			В2		2008	0409										
EP	1288	334			A1		20030305		E	Ρ	2001	-9301	02			20010	514	
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	, IT	, LI,	LU,	NL,	SE,	, MC,	PT,	
		IE,	FI,	CY,	TR													
US	2004	0089	666		A1		2004	0513	U	S	2002	-2758	88		,	20021	112	
US	6866	944			В2		2005	0315										
PRIORIT	Y APP	LN.	INFO	.:					J	Р	2000	-1400	24		A 2	20000	512	
									W	0	2001	-JP39	83		W :	20010	514	

An automobile fuel tank material and an automobile fuel tank having good AB processability, corrosion resistance on the inner and outer surfaces, and weldability, and excellent in environmental compatibility without elution of harmful components such as Pb and Cr (VI). The automobile fuel tank material comprises, formed on ≥1 surface of a steel sheet, a Zn-plated layer having a deposition amount of 5-80 g/m² as a 1st layer, a Ni-plated layer overlying the 1st layer and having a deposition amount of up to 10 g/m2 as a 2nd layer, and a post-treating layer overlying the 2nd layer and having a deposition amount of up to 5 g/m2 as a 3rd layer, wherein the post-treating layer is formed by painting using as essential components partially reduced chromic acid and reducing organic compds., or by an electrolytic chromate coating on the lower layer and resin on the upper layer.

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 2 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 26 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:676915 HCAPLUS Full-text

DOCUMENT NUMBER: 135:223462

TITLE: Polyphenols from quava as α -amylase inhibitors

and use in diet food and drinks

INVENTOR(S): Makino, Takashi; Aiyama, Ritsuo; Deguchi,

Yoriko; Watanuki, Masaaki; Nakazawa, Masako;

Mizukoshi, Harumi; Nagaoka, Masato; Harada, Katsuhisa;

Osada, Kuniko

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

SOURCE: PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	TENT		KIND DATE			APPLICATION NO.						DATE						
	2001				A1		2001	0913		WO	20	01-	JP18	 57		2	0010	309
	W:	ΑU,	BR,	CA,	CN,	JP,	KR,	MX,	US									
	RW:	ΑT,	BE,	CH,	CY,	DE,	DK,	ES,	FI,	FF	R,	GB,	GR,	ΙE,	ΙΤ,	LU,	MC,	NL,
		PT,	SE,	TR														
AU	2001	0410	78		Α		2001	0917		ΑU	20	01-	41078	8		2	0010	309
CA	2402	893			A1		2002	0910		CA	20	01-	24028	893		2	0010	309
EP	1262	543			A1		2002	1204	EP 2001-912225							2	0010	309
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	R,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		IE,	FI,	CY,	TR													
BR	2001	0089	57		Α		2002	1224		BR	20	01-	8957			2	0010	309
AU	2001	2410	78		В2		2006	0209		ΑU	20	01-	2410	78		2	0010	309
CN	1264	978			С		2006	0719		CN	20	01-	80632	28		2	0010	309
TW	2614	97			В		2006	0911		TW	20	01-	9010	5564		2	0010	309
MX	2002	PA08	819		Α		2003	0212		$\mathbb{M}\mathbb{X}$	20	02-1	PA881	19		2	0020	909
US	2003	0124	208		A1		2003	0703		US	20	02-	22028	80		2	0021	114
US	7037	536			В2		2006	0502										
PRIORIT	Y APP	LN.	INFO	.:						JΡ	20	000-	6689	6		A 2	0000	310
										WO	20	01-	JP18	57	•	W 2	0010	309

AB α -Amylase inhibitors containing as the active ingredient polyphenols from guava (Psidium guajava L), and use as diet food and beverages, are disclosed. They were extracted from guava leaves and/or fruits with water and hydrophilic solvents, eliminating materials having mol. weight less than 5,000 by ultrafiltration, using hydrophobic chromatog. with the use of a packing carrying Bu as the solid phase, eluting under stepwise concentration gradient of a 0.02 mol/L aqueous solution of monosodium dihydrogenphosphate and a 0.02 mol/L aqueous solution of trisodium phosphate at a flow rate of 1 mL/min, and then collecting a fraction recognized as the third single peak in case of measuring the absorbance at 260 nm. Inhibition of α -glucosidase, maltase, in particular, was also observed

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 27 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:98185 HCAPLUS Full-text

DOCUMENT NUMBER: 132:144505

TITLE: Liquid-crystal display device INVENTOR(S): Ohtani, Hisashi; Nakazawa, Misako

PATENT ASSIGNEE(S): SEL Semiconductor Energy Laboratory Co., Ltd., Japan;

Sharp Kabushiki Kaisha

SOURCE: Eur. Pat. Appl., 29 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	PATENT NO.					D	DATE			APPLICATION NO.						DATE		
ED	 9788	 77			 A2	_	2000	 0209		EP	199	 9-11	 1153		•	19990	721	
	9788				A3		2001				100	, 11	1100			1000	, 2 1	
EP	9788	77			В1		2007	0214										
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	R, I	Ι, L	I, LU,	NL,	SI	E, MC,	PT,	
		ΙE,	SI,	LT,	LV,	FI,	RO											
US	6313	481			В1		2001	1106		US	199	9-35	5377			19990	719	
JP	2001	0564	85		A		2001	0227		JΡ	199	9-20	7354			19990	722	
JP	3788	707			В2		2006	0621										
KR	2000	0170	71		Α		2000	0325		KR	199	9-319	961			19990	804	
US	2002	0013	019		A1		2002	0131		US	200	1-95	5946			20010	921	
US	6576	504			В2		2003	0610										
PRIORIT	Y APP	LN.	INFO	.:						JΡ	199	8-23	4961		Α	19980	806	
										JΡ	199	8-25	1097		Α	19980	908	
										JΡ	199	9-16	0460		Α	19990	608	
										US	199	9-35	6377		АЗ	19990	719	

AB In a liquid-crystal display device, an improved storage capacitor that uses a pair of transparent conductive films for electrodes is provided. On a flattened resin film, a transparent conductive film and an insulating film for capacitance are formed into a lamination, and an opening portion is formed in the lamination. An insulating film covering near the opening portion is formed. A transparent conductive film is formed and patterned to form a pixel electrode, and thus is formed a storage capacitor having the structure where the insulating film for capacitance is sandwiched between the transparent conductive film and the pixel electrode.

L54 ANSWER 28 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:487172 HCAPLUS Full-text

DOCUMENT NUMBER: 133:280711

TITLE: Assay method for α -amylase inhibitors in the

Psidium guajava L tea.

AUTHOR(S): Nakazawa, Masako; Mizukoshi, Harumi; Makino,

Takasi; Harada, Katsuhisa; Miyagi, Akihiko; Deguchi, Yoriko; Osada, Kuniko; Watanuki, Masaaki; Nagaoka,

Masato; Aiyama, Ritsuo

CORPORATE SOURCE: Yakult Central Institute for Microbiological Research,

Tokyo, 186-8650, Japan

SOURCE: Chromatography (2000), 21(2), 155-156

CODEN: CHROFZ; ISSN: 1342-8284

PUBLISHER: Society for Chromatographic Sciences

DOCUMENT TYPE: Journal LANGUAGE: Japanese

AB It is difficult to analyze the α -amylase inhibitors in the P. guajava under the normal conditions on HPLC, because the active ingredients, tannin polymers, are adsorbed on the surface of chromatog. carrier such as ODS, C8 and so on. By using pH step gradient techniques with the polymer column usable at pH 2 - 13, the quantitation of the inhibitors was achieved on HPLC.

L54 ANSWER 29 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1997:276292 HCAPLUS Full-text

ORIGINAL REFERENCE NO.: 126:49081a,49084a

TITLE: Resin-chromate composition and surface-treated metal

sheet

INVENTOR(S): Nakazawa, Makoto; Izaki, Teruaki; Hayashi,

Kimitaka; Suzuki, Shinichi; Miyauchi, Yujiro; Yoshida, Kengo; Odashima, Hisao; Takahashi, Tomomi; Shibabuki, Syuji; Fujioka, Yuji; Yamazaki, Makoto; Tadokoro,

Kenichiro

PATENT ASSIGNEE(S): Nippon Steel Corporation, Japan; Toyo Boseki

Kabushiki Kaisha

SOURCE: PCT Int. Appl., 62 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

Ι	PATENT NO.					KIND		DATE		AP:	APPLICATION NO.					DATE			
7	WO.	9707		LD	110	A1	_	1997	0227	WO	199	 6-JP22	70		1	9960	809		
			CN, AT,			DE,	DK	, ES,	FI,	FR, G	B, G	R, IE,	IT,	LU,	MC,	NL,	PT,	SE	
·	JΡ	0931	6659			A		1997	1209	JP	199	6-1393	53		1	9960	603		
į	JΡ	0911	8988			A		1997	0506	JP	199	6-2107	80		1	9960	809		
I	EΡ	7878	31			A1		1997	0806	EP	199	6-9266	21		1	9960	809		
		R:	DE,	FR,	GB,	ΙΤ,	NL												
(CN	1239	518			Α		1999	1222	CN	199	6-1911	76		1	9960	809		
Ċ	JΡ	0928	7079			Α		1997	1104	JP	199	7-3875	0		1	9970.	224		
į.	JΡ	3383	176			В2		2003	0304										
PRIOR:	IΤ	APP	LN.	INFO	.:					JP	199	5-2059	63		A 1	9950	811		
										JP	199	6-3653	9		A 1	9960.	223		
										JP	199	6-1393	53		A 1	9960	603		
										WO	199	6-JP22	70	1	W 1	9960	809		

AB A resin-chromate composition comprises an emulsion of an organic polymer composed of ethylenic unsatd. compds. in an aqueous medium, a water-soluble Cr compound, and a mineral acid.,. The organic polymer contains 10-30 weight% ethylenic unsatd. carboxylic acid components, ≥3% ethylenic unsatd. hydroxylated compound components, and ethylenic unsatd. compound components bearing neither carboxyl nor hydroxyl groups as the balance. The content of components forming C3-C7 monocarboxylic acids in an aqueous solution of chromic acid and/or a chromate coat is ≤20 weight% based on the organic polymer. The composition is used for treating metal sheets, such as galvanized steel, Ti, Al, silicon steel, Al-coated steel sheets, etc. The composition is excellent in bath stability and smelling characteristics and the metal sheet surface-treated with the composition does not produce a putrid smell and is excellent in corrosion resistance, prevention of leaching of Cr, resistance to alkali, adhesion of paint, and appearance.

L54 ANSWER 30 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1997:617230 HCAPLUS Full-text

DOCUMENT NUMBER: 127:292359

ORIGINAL REFERENCE NO.: 127:57125a,57128a

TITLE: Antitumor soybean milk containing microorganisms INVENTOR(S): Ishikawa, Fumiyasu; Mizobuchi, Naohiro; Aiyama,

Ritsuo; Yokokura, Teruo

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. APPLICATION NO. KIND DATE DATE ____ _____ _____ 19970916 JP 09238647 A JP 1996-51646 19960308 B2 20040126 JP 3489930 PRIORITY APPLN. INFO.: JP 1996-51646 19960308

An antitumor soybean milk is prepared containing ≥ 1 species of microorganisms such as Lactobacillus, Bifidobacterium, Streptococcus, Torulaspora, and Candida microorganisms, having ability to release isoflavones from isoflavone glycosides.

L54 ANSWER 31 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1996:467045 HCAPLUS <u>Full-text</u>

125:114296 DOCUMENT NUMBER:

ORIGINAL REFERENCE NO.: 125:21435a,21438a

TITLE: Diarylheptanoide derivative and pharmaceutical

composition comprising the same

INVENTOR(S): Yamazaki, Ryuta; Matsuzaki, Takeshi; Aiyama, Ritsuo; Hashimoto, Shusuke; Yokokura, Teruouke

PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan

Eur. Pat. Appl., 10 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
EP 717027	A1	19960619	EP 1995-119657		19951213
EP 717027	В1	19990512			
R: CH, DE, ES,	FR, GB	, IT, LI, 1	NL, SE		
JP 08165267	A	19960625	JP 1994-310247		19941214
US 5763673	A	19980609	US 1995-561976		19951122
CA 2164163	A1	19960615	CA 1995-2164163		19951130
ES 2132503	Т3	19990816	ES 1995-119657		19951213
PRIORITY APPLN. INFO.:			JP 1994-310247	А	19941214

1-(3,5-Dimethoxy-4-hydroxyphenyl)-7-phenyl-1-heptene-3-one (I) was prepared AΒ from 1-phenyl-5-hexanone and 3,5-dimethoxy-4-hydroxybenzaldehyde. A drug composition comprising I is a 5-lipoxygenase inhibitor, an antiinflammatory agent, and the like. I is effective for treating and preventing various inflammatory disease due to its strong 5-lipoxygenase inhibiting effect.

L54 ANSWER 32 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN 1996:138146 HCAPLUS <u>Full-text</u> ACCESSION NUMBER:

DOCUMENT NUMBER: 124:194321

ORIGINAL REFERENCE NO.: 124:35679a,35682a

TITLE: Phospholipase A2 inhibitors containing

y-oryzanol and cholesterol absorption inhibitors

INVENTOR(S): Hatano, Hiroshi; Mori, Wakae; Aiyama, Ritsuo

; Sawada, Haruji; Watanabe, Tsuneichi; Yokokura, Teruo

PATENT ASSIGNEE(S): Yakult Honsha Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

----JP 07330611 A 19951219 JP 1994-142227 19940602
PRIORITY APPLN. INFO.: JP 1994-142227 19940602

AB Phospholipase A2 inhibitors containing γ -oryzanol (I) as an active ingredient are claimed. Phospholipase A2 inhibitors and cholesterol absorption inhibitors containing ferulic acid β -sitosterol ester (II) as an active ingredient are also claimed. Lysophospholipids, formed from phospholipids by the action of phospholipse A2, promote transfer of cholesterol in its emulsion to mixed micelles that are absorbed by epithelial cells of small intestine through unstirred water layer, therefore inhibition of phospholipase A2 is an effective way to inhibit intestinal absorption of cholesterol. IC50 values of I (extracted from rice bran) and II (preparation given) against phospholipase A2 were 33 and 30 μ M, resp., vs. 56 μ M for chlorpromazine. Tablets containing II were also formulated.

L54 ANSWER 33 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1994:465306 HCAPLUS Full-text

DOCUMENT NUMBER: 121:65306

ORIGINAL REFERENCE NO.: 121:11629a,11632a

TITLE: Yakuchinone derivatives as melanin formation

inhibitors, and cosmetics containing the melanin

formation inhibitors

INVENTOR(S): Shirota, Sachiko; Myazaki, Koji; Aiyama,

Ritsuo; Ichioka, Minoru; Yokokura, Teruo

PATENT ASSIGNEE(S): Yakult Honsha Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 06040896 PRIORITY APPLN. INFO.:	A	19940215	JP 1992-192185 JP 1992-192185	19920720 19920720

OTHER SOURCE(S): MARPAT 121:65306

AB Cosmetics contain yakuchinone derivs. I (1-2 of R1-3 = OH, OMe; the rest = H; dotted line = optional bond) as melanin formation inhibitors. 1-Phenyl-5-hexanone was stirred with KOH in EtOH at room temperature for 30 min and treated with salicylaldehyde in EtOH for 24 h to give 1-(2-hydroxy)-7-phenyl-1-hepten-3-one (II). II at 100 $\mu\text{g/mL}$ inhibited tyrosinase activity by 24.1%.

L54 ANSWER 34 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1989:580673 HCAPLUS Full-text

DOCUMENT NUMBER: 111:180673

ORIGINAL REFERENCE NO.: 111:29959a,29962a

TITLE: Isolation of dehydrocamptothecin from Nothapodytes

foetida as an antitumor and intermediate for

pharmaceuticals

INVENTOR(S): Sawada, Seigo; Aivama, Ritsuo; Nagai, Hisako

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 3 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 01061482 A 19890308 JP 1987-215369 JP 05033955 B 19930520 19870831

PRIORITY APPLN. INFO.: JP 1987-215369 19870831

Dehydrocamptothecin (I), useful as an antitumor (no data) and intermediate for pharmaceuticals, is isolated from Nothapodytes foetida. N. foetida (1 kg) was extracted with MeOH, the extract concentrated and filtered to give, after washing with H2O and EtOAc, 1.4 g a solid. A solution of this in Me2SO was chromatographed over a silica gel column using a 3:1:1 mixture of 0.01 M KH2PO4, MeCN, and MeOH to give, after washing with hexane, 1.8 mg I.

L54 ANSWER 35 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1989:632304 HCAPLUS Full-text

DOCUMENT NUMBER: 111:232304

ORIGINAL REFERENCE NO.: 111:38577a,38580a

1,7-Diphenyl-1-hepten-3-ones for treatment of liver TITLE:

disorders

INVENTOR(S): Yokokura, Teruo; Aiyama, Ritsuo; Mutai,

Masahiko

PATENT ASSIGNEE(S): Yakult Honsha Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
JP 01034942	A	19890206	JP 1987-190768	19870730		
JP 07110828	В	19951129				
PRIORITY APPLN. INFO.:			JP 1987-190768	19870730		
OTHER SOURCE(S):	MARPAT	111:232304				

AB Title compds. trans-I (X = H and Y = OH; X = alkoxy and Y = H) are prepared Condensation of trans-PhCH: CHCHO with Me2CO in H2O in the presence of KOH gave trans-Ph(CH:CH)2COMe, which was hydrognated in EtOAc in the presence of Pd/C to give Ph(CH2)4COMe. The latter was successively treated with a mixture of pyrrolidine, AcOH and C6H6, and a solution of 3-HOC6H4CHO in THF to afford I (X = H, Y = OH) (II), which at 100 mg/kg i.p. showed a plasma GPT of 84.1 \pm 65.8 units in a D-galactamine-induced liver disorder in rats, vs. $474.7 \pm$ 248.3 units without II and 23.6 ± 2.9 for untreated rats.

L54 ANSWER 36 OF 46 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 1988:167770 HCAPLUS <u>Full-text</u> DOCUMENT NUMBER: 108:167770

ORIGINAL REFERENCE NO.: 108:27597a,27600a

TITLE: Preparation of camptothecin derivatives as antitumor

Miyasaka, Sada; Sawada, Seigo; Nogata, Kenichiro; INVENTOR(S):

Yaegashi, Takashi; Aiyama, Ritsuo; Okajima,

Satoru; Mutai, Masahiko

PATENT ASSIGNEE(S): Yakult Honsba Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 13 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PRIORITY APPLN. INFO.:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 62195394	A	19870828	JP 1986-37232	19860224
JP 05069112	В	19930930		

AB Camptothecin derivs. (I; R1 = H, C1-4 alkyl; R2,R3 = H, alkyl, alkenyl, aryl, aralkyl), useful as antitumor agents (no data), are prepared POCl3 was added to a solution of 7-ethyl-10-hydroxycamptothecin in pyridine under cooling and stirred at room temperature to give 21.6% mono-Et phosphate I (R1 = R2 = Et, R3 = H, linkage at 10-position) and 30.2% di-Et ester I (R1 = R2 = R3 = Et).

JP 1986-37232

19860224

L54 ANSWER 37 OF 46 MEDLINE on STN DUPLICATE 2

ACCESSION NUMBER: 1992035141 MEDLINE Full-text

DOCUMENT NUMBER: PubMed ID: 1934165

TITLE: Synthesis and antitumor activity of 20(S)-

camptothecin derivatives: carbamate-linked,

water-soluble derivatives of 7-ethyl-10-hydroxycamptothecin.

AUTHOR: Sawada S; Okajima S; Aiyama R; Nokata K; Furuta

T; Yokokura T; Sugino E; Yamaguchi K; Miyasaka T

CORPORATE SOURCE: Yakult Institute for Microbiological Research, Tokyo,

Japan.

SOURCE: Chemical & pharmaceutical bulletin, (1991 Jun) Vol. 39, No.

6, pp. 1446-50.

Journal code: 0377775. ISSN: 0009-2363.

PUB. COUNTRY: Japan

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199112

ENTRY DATE: Entered STN: 24 Jan 1992

Last Updated on STN: 24 Jan 1992 Entered Medline: 12 Dec 1991

AB Novel 36 derivatives (6), bonding the phenolic hydroxyl group of 7-ethyl-10-hydroxycamptothecin (4) with diamines through a monocarbamate linkage, were synthesized and their antitumor activity was evaluated in vivo. The derivatives were soluble in water as their HCl salts with the E lactone ring intact and exhibited significant antitumor activity. One of the derivatives, 6-27 showed excellent activity against L1210 leukemia and other murine tumors. The structure of its hydrochloride trihydrate (CPT-11) was determined by spectroscopic and crystallographic methods.

L54 ANSWER 38 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN DUPLICATE 1

ACCESSION NUMBER: 1993:120105 BIOSIS Full-text

DOCUMENT NUMBER: PREV199395064205

TITLE: Determination of self-association of irinotecan

hydrochloride (CPT-11) in aqueous

solution.

AUTHOR(S): Aiyama, Ritsuo [Reprint author]; Nagai, Hisako;

Sawada, Seigo; Yokokura, Teruo; Itokawa, Hideji; Nakanishi,

Mamoru

CORPORATE SOURCE: Yakult Cent. Inst. Microbiol. Res., Yaho 1976, Kunitachi,

Tokyo 186, Japan

SOURCE: Chemical and Pharmaceutical Bulletin (Tokyo), (1992) Vol.

40, No. 10, pp. 2810-2813.

CODEN: CPBTAL. ISSN: 0009-2363.

DOCUMENT TYPE: Article LANGUAGE: English

ENTRY DATE: Entered STN: 27 Feb 1993

Last Updated on STN: 17 Apr 1993

AB Self-association of irinotecan hydrochloride (CTP-11) in an aqueous solution was studied using UV, circular dichroism (CD), 1H-NMR and the quasi-elastic light scattering (QLS) method. The UV spectra showed a hypochromic effect in the aqueous solution. In the CD spectra, typically positive Davydov splitting was observed and the DELTA-epsilon value was reduced sigmoidally when the concentration of CTP-11 was decreased. In the 1H-NMR, the aromatic signals of higher concentration shifted to a diamagnetic direction compared with those of lower concentration. These observations suggested that CPT-11 molecules are present as monomer in the lower concentration, and the self-association with positive helicity occurs by vertical stacking more than 10 mu-M of concentration. Its molecules form complete aggregates at more than 2 mM of the concentration. Results of QLS which coincided in the prediction of partition coefficient experiments suggested that CPT-11 molecules formed dimer under the condition. By the regression analysis of CD spectral data, the equilibrium constant for the self-association was calculated to be 2.41 times 10-4 M-1.

L54 ANSWER 39 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

ACCESSION NUMBER: 2008:549949 BIOSIS <u>Full-text</u>

DOCUMENT NUMBER: PREV200800549948

TITLE: Breast cancer resistance protein (BCRP) inhibitor.

AUTHOR(S): Yamazaki, Ryuta [Inventor]; Anonymous; Nishiyama, Yukiko

[Inventor]; Furuta, Tomio [Inventor]; Matsuzaki, Takeshi

[Inventor]; Hatano, Hiroshi [Inventor]; Yoshida, Oh [Inventor]; Nagaoka, Masato [Inventor]; Aiyama, Ritsuo [Inventor]; Hashimoto, Shusuke [Inventor];

Sugimoto, Yoshikazu [Inventor]

CORPORATE SOURCE: Tokyo, Japan

ASSIGNEE: Kabushiki Kaisha Yakult Honsha

PATENT INFORMATION: US 07371773 20080513

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (MAY 13 2008) CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE: Patent LANGUAGE: English

ENTRY DATE: Entered STN: 8 Oct 2008

Last Updated on STN: 8 Oct 2008

The invention provides a drug which inhibits BCRP. A breast cancer resistance protein inhibitor containing, as an active ingredient, a diphenylacrylonitrile derivative represented by the following formula (1): [wherein, each of 8 R's, which are the same or different from one another, represents a hydrogen atom, a hydroxyl group, a nitro group, an amino group, an acetylamino group (-NHCOCH(3)group); a cyano group (-CN group); a formyl group (-CHO group), -COOR1 (R(1) is hydrogen or C1-C4 alkyl), -O(CH2)(n)COOR2 (n=1-7: R(2) is hydrogen or C1-C4 alkyl), -OOCCH2CH2COOR3 (R(3) is hydrogen, C1-C4 alkyl, (Z)-2-(3,4-dimethoxy-phenyl)-3-(4-hydroxy-phenyl)-acrylonitrile, or

glycopyranosyl), a C1-C8 alkoxy group, a C1-C4 alkyl group, a halogen atom, a C1-C4 alkoxy C1-C4 alkoxy C1-C4 alkoxy group, a C2-C8 acyloxy group, a C2-C8 halogenoacyloxy group, a methylenedioxy group, a trifluoromethyl group, a phosphate group (i.e., -OP(O) (OH)(2)) or a salt thereof, a sulfate group (i.e., -OSO3H) or a salt thereof, a glycopyranosyl group or a salt thereof, a phosphate ester of a glycopyranosyl group or a salt of the ester, a sulfate ester of a glycopyranosyl group or a salt of the ester, or a piperidinopiperidinocarbonyloxy group], an ester thereof, or a salt thereof.

 ${\tt L54}$ ANSWER 40 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

ACCESSION NUMBER: 2006:537463 BIOSIS Full-text

DOCUMENT NUMBER: PREV200600546985

TITLE: alpha-amylase activity inhibitors.

AUTHOR(S): Anonymous; Makino, Takashi [Inventor]; Aiyama, Ritsuo [Inventor]; Deguchi, Yoriko [Inventor]; Watanuki, Masaki [Inventor]; Nakazawa, Masako

[Inventor]; Mizukoshi, Harumi [Inventor]; Nagaoka, Masato [Inventor]; Harada, Katsuhisa [Inventor]; Osada, Kuniko

[Inventor]

CORPORATE SOURCE: Tokyo, Japan

ASSIGNEE: Kabushiki Kaisha Yakult Honsha

PATENT INFORMATION: US 07037536 20060502

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (MAY 2 2006) CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE: Patent LANGUAGE: English

ENTRY DATE: Entered STN: 18 Oct 2006

Last Updated on STN: 18 Oct 2006

AB The present invention relates to an alpha-amylase activity inhibitor, and to food and beverages comprising the alpha-amylase activity inhibitor. The alpha-amylase activity inhibitor of the present invention exhibits remarkably excellent alpha-amylase inhibitory activity as compared with guava extract. Accordingly, food and beverages containing the alpha-amylase activity inhibitor are diet food and beverages suitable for people of high blood-sugar level or hyderlipidemia.

L54 ANSWER 41 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

ACCESSION NUMBER: 2002:110288 BIOSIS Full-text

DOCUMENT NUMBER: PREV200200110288

TITLE: Diarylheptanoide derivative and pharmaceutical composition

comprising the same.

AUTHOR(S): Yamazaki, R. [Inventor]; Matsuzaki, T. [Inventor];

Aiyama, R. [Inventor]; Hashimoto, S. [Inventor];

Yokokura, T. [Inventor]

CORPORATE SOURCE: Tokyo, Japan

ASSIGNEE: KABUSHIKI KAISHA YAKULT HONSHA

PATENT INFORMATION: US 5763673 19980609

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (June 9, 1998) Vol. 121, No. 2, pp. 1771.

print.

CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE: Patent LANGUAGE: English

ENTRY DATE: Entered STN: 24 Jan 2002

Last Updated on STN: 26 Feb 2002

 ${\tt L54}$ ANSWER 42 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

ACCESSION NUMBER: 1989:98522 BIOSIS <u>Full-text</u>
DOCUMENT NUMBER: PREV198987052658; BA87:52658
TITLE: A CAMPTOTHECIN DERIVATIVE FROM

NOTHAPODYTES-FOETIDA.

AUTHOR(S): AIYAMA R [Reprint author]; NAGAI H; NOKATA K;

SHINOHARA C; SAWADA S

CORPORATE SOURCE: YAKULT CENT INST FOR MICROBIOL RES, YAHO 1796,

KUNITACHI-SHI, TOKYO 186, JAPAN

SOURCE: Phytochemistry (Oxford), (1988) Vol. 27, No. 11, pp.

3663-3664.

CODEN: PYTCAS. ISSN: 0031-9422.

DOCUMENT TYPE: Article FILE SEGMENT: BA

LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 6 Feb 1989

Last Updated on STN: 6 Feb 1989

AB A novel comptothecin derivative was isolated from the wood of Nothapodytes foetida. Its structure was elucidated by spectral data as (20S)-18,19-

dehydrocamptothecin.

 ${\tt L54}$ ANSWER 43 OF 46 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on

STN

ACCESSION NUMBER: 1987:132646 BIOSIS <u>Full-text</u> DOCUMENT NUMBER: PREV198732061281; BR32:61281

TITLE: OPTICAL DISPLAY UTILIZING THERMALLY FORMED BUBBLE IN A

LIQUID CORE WAVEGUIDE US PATENT-4640592. FEBRUARY 3 1987.

AUTHOR(S): NISHIMURA Y [Inventor, Reprint author]; ASANO T [Inventor];

MIZUSAWA N [Inventor]; KAWAKAMI E [Inventor]; HARUTA M [Inventor]; NOMA T [Inventor]; TAKAGI H [Inventor];

NAKAZAWA M [Inventor]; OZAWA K [Inventor]

CORPORATE SOURCE: SAGAMIHARA, JAPAN

ASSIGNEE: CANON KABUSHIKI KAISHA

PATENT INFORMATION: US 4640592 19870203

SOURCE: Official Gazette of the United States Patent and Trademark

Office Patents, (1987) Vol. 1075, No. 1, pp. 244.

CODEN: OGUPE7. ISSN: 0098-1133.

DOCUMENT TYPE: Patent FILE SEGMENT: BR LANGUAGE: ENGLISH

ENTRY DATE: Entered STN: 14 Mar 1987

Last Updated on STN: 14 Mar 1987

L54 ANSWER 44 OF 46 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights

reserved on STN

ACCESSION NUMBER: 2005511004 EMBASE Full-text

TITLE: Chemical forms of selenium for cancer prevention.
AUTHOR: Abdulah, Rizky (correspondence); Miyazaki, Kaori;

Nakazawa, Minato; Koyama, Hiroshi

CORPORATE SOURCE: Department of Public Health, Graduate School of Medicine,

Gunma University, 3-39-22, Showa-machi, Maebashi City, Gunma 371-8511, Japan. hkoyama@health.gunma-u.ac.jp; kmiyazak@med.gunma-u.ac.jp; rizky@med.gunma-u.ac.jp;

nminato@med.gunma-u.ac.jp

SOURCE: Journal of Trace Elements in Medicine and Biology, (2 Dec

2005) Vol. 19, No. 2-3, pp. 141-150.

Refs: 91

ISSN: 0946-672X CODEN: JTEBFO

PUBLISHER IDENT.: S 0946-672X(05)00103-3

COUNTRY: Germany

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

030 Clinical and Experimental Pharmacology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 8 Dec 2005

Last Updated on STN: 8 Dec 2005

Cancer is becoming an increasingly significant disease worldwide. Currently, AΒ more than 7 million people die each year from cancer. With the existing knowledge, at least one-third of worldwide cancer cases could be prevented. Searching for naturally occurring agents in routinely consumed foods that may inhibit cancer development, although challenging, constitutes a valuable and plausible approach to the control and prevention of cancer. To date, the use of the micronutrient selenium (Se) in human clinical trials is limited, but the outcome indicates that Se is among the most promising agents. Although it is convenient to describe the effects of Se in terms of the element, it must always be kept in mind that the chemical form of Se and the dose are determinants of its biological activities. Hyphenated techniques based on coupling chromatographic separation with inductively coupled plasma mass spectrometric (ICP-MS) detection are now established as the most realistic and potent analytical tools available for real-life speciation analysis. These speciation investigations provide evidence that the Se compounds, which can generate monomethylated Se (e.g., Se-methylselenocysteine and methylseleninic acid), are more efficacious than other Se compounds because of their chemoprevention activity. . COPYRGT. 2005 Elsevier GmbH. All rights reserved.

L54 ANSWER 45 OF 46 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights

reserved on STN

SOURCE:

ACCESSION NUMBER: 1996099226 EMBASE Full-text

TITLE: Photodegradation reactions of CPP-11, a derivative of

camptothecia. I: Chemical structure of main degradation products in aqueous solution.

AUTHOR: Akimoto, K. (correspondence); Kawai, A.; Ohya, K.; Sawada,

S.; Aiyama, R.

CORPORATE SOURCE: Pharmaceutical Formulation Res. Ctr., Tokyo Research

Development Center, Daiichi Pharmaceutical Co., Ltd.,

1-16-13 Kitakasai, Edogawa-ku, Tokyo 134, Japan. Drug Stability, (1996) Vol. 1, No. 2, pp. 118-122.

ISSN: 1355-5618 CODEN: DRSTFY

COUNTRY: United Kingdom DOCUMENT TYPE: Journal; Article

FILE SEGMENT: 030 Clinical and Experimental Pharmacology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 15 Apr 1996

Last Updated on STN: 15 Apr 1996

AB The chemical structures of three main photodegradation products of CPT-11, a derivative of camptothecin, were elucidated. The products formed by irradiation of ultraviolet light in aqueous solution, were isolated by preparative high-performance liquid chromatography, and then were identified by NMR, IR and MS spectrometry. The photolysis of CPT-11 occurred primarily at the lactone ring to give three types of main degradation product involving five-membered ring lactone, hemiacetal and ketone, which had the same skeletal ring structure as that of CPT-11.

L54 ANSWER 46 OF 46 DRUGU COPYRIGHT 2008 THOMSON REUTERS on STN

ACCESSION NUMBER: 2008-15877 DRUGU P Full-text

TITLE: YHO-13351, a novel acrylonitrile derivative, reverses

BCRP/ABCG2-mediated drug resistance in vitro and in vivo.

AUTHOR: Yamazaki R; Furuta T; Nishiyama Y; Hatano H; Matsuzaki T;

Igarashi Y; Kodaira H; Aiyama R; Hashimoto S;

Sugimoto Y

CORPORATE SOURCE: Yakult-Honsha; Univ.Kyoritsu

LOCATION: Tokyo, Japan

SOURCE: Mol.Cancer Ther. (6, No. 12, Pt. 2, AbsA182, 2007) 0 Ref.

ISSN: 1535-7163

AVAIL. OF DOC.: Yakult Honsha Co Ltd, Yakult

Cent Inst Microbiol Res, Tokyo, Japan.

LANGUAGE: English
DOCUMENT TYPE: Journal
FIELD AVAIL.: AB; LA; CT
FILE SEGMENT: Literature

This study examined the effect of combining YHO-13351, a novel acrylonitrile derivative, with irinotecan, SN-38, mitoxantrone, or topotecan in various human cancer cells that express breast cancer resistance protein (BCRP) invitro and in-vivo. YHO-13177 enhanced the in-vitro cytotoxicity of SN-38 in human lung cancer NCI-H460 cells, NCI-H23 cells, human leukemia RPM18226 cells and human pancreatic cancer AsPC-1 cells. In-vivo, irinotecan alone at half of the MTD showed minimal effect in an HCT116/BCRP xenograft model. Findings suggest that YHO-13351 could be a clinically useful drug to reverse BCRP-mediated drug resistance in cancer chemotherapy with irinotecan, mitoxantrone, or topotecan. (conference abstract: 19th AACR-NCI-EORTC International Conference on Molecular Targets and Cancer Therapeutics, San Francisco, CA, USA, 22/10/2007-26/10/2007)

Text search history

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=> d his L27
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=> d que L27
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L3
L8
              2 SEA FILE=REGISTRY ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDIN?/C
               NS (L) ?CAMPTOTHECIN?/CNS
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L11
L12
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               QUE ABB=ON PLU=ON ("CPT-11" OR IRINOTECAN OR "7-ETHYL-
L13
               10-PIPERIDINOPIPERIDINO CARBONYLOXY CAMPTOTHECIN" OR (ETH
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L14
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L18
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L22
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L23
L24
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L27
            20 SEA FILE=HCAPLUS ABB=ON PLU=ON L24 OR L25
=> d his L53
     (FILE 'MEDLINE, BIOSIS, EMBASE, DRUGU' ENTERED AT 09:53:03 ON 10 NOV 2008)
            35 S L48 OR L52
L53
=> d que L53
               QUE ABB=ON PLU=ON ("CPT-11" OR IRINOTECAN OR "7-ETHYL-
L13
               10-PIPERIDINOPIPERIDINO CARBONYLOXY CAMPTOTHECIN" OR (ETH
               YL(5W)PIPERIDIN?(W)PIPERIDIN?(W)CARBO?(4W)CAMPTOTHECIN))
             2 SEA FILE=REGISTRY ABB=ON PLU=ON ASCORBIC ACID/CN
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=> dup rem L27 L53

PROCESSING COMPLETED FOR L27 PROCESSING COMPLETED FOR L53

L55 55 DUP REM L27 L53 (0 DUPLICATES REMOVED)

ANSWERS '1-20' FROM FILE HCAPLUS ANSWERS '21-55' FROM FILE EMBASE

Text search results

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L55 ANSWER 1 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2008:674934 HCAPLUS Full-text

DOCUMENT NUMBER: 149:17767

TITLE: Compositions of Chk1 kinase inhibitor for cancer

treatment

INVENTOR(S): Colvin, Anita A.; Koppenol, Sandy; Wisdom, Wendy A.

PATENT ASSIGNEE(S): Icos Corporation, USA SOURCE: PCT Int. Appl., 107pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIN					KIN	D	DATE			APPLICATION NO.						DATE		
WO 2008067027		A2		20080605		;	WO 2007-US80150					20071002						
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BH,	BR,	BW,	BY,	BZ,	CA,	
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		GB,	GD,	GE,	GH,	GM,	GT,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	
		KM,	KN,	KP,	KR,	KΖ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LY,	MA,	MD,	ME,	
		MG,	MK,	MN,	MW,	MX,	MY,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	
		PT,	RO,	RS,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SM,	SV,	SY,	ТJ,	TM,	TN,	
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		BY,	KG,	KΖ,	MD,	RU,	ΤJ,	TM										

PRIORITY APPLN. INFO.:
OTHER SOURCE(S):
MARPAT 149:1

MARPAT 149:17767

US 2006-853056P P 20061020

ED Entered STN: 06 Jun 2008

- AB Compns. containing at least one Chk1 kinase inhibitor and at lease one cyclodextrin are disclosed. Also disclosed are methods of treating a proliferative disorders, especially cancer or potentiating a cancer treatment with a composition comprising at least one Chk1 inhibitor and at least one cyclodextrin. Thus, an injection solution was formulated containing a disubstituted urea Chk1 inhibitor 50 mg, Captisol 16.66 mg, HC1 and NaOH to pH 4.5, and water to 1 mL. Captisol improved chemical stability of the Chk1 inhibitor compared to a solution containing a Chk1 inhibitor mesylate salt and dextrose. Degradation of Chk1 inhibitor was found to be accelerated by moisture and heat. After storage at 40°/75% RH, the Captisol-containing formulation contained 3.06 and 4.96% of related impurities after 1 and 2 mo, resp., while the non-Captisol containing formulation contained 4.41 and 7.10% of impurities at the resp. time points.
- IC ICM A61K
- CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1

IT 50-18-0, Cyclophosphamide 50-44-2, 6-Mercaptopurine 50-76-0, Actinomycin D 50-91-9 51-18-3, Triethylenemelamine 51-21-8, 5-Fluorouracil 51-75-2, Mechlorethamine 52-24-4, Triethylenethiophosphoramide 54-42-2, 5-Iododeoxyuridine 55-98-1, Busulfan 57-22-7, Vincristine 59-05-2, Methotrexate 59-14-3, 5-Bromodeoxyuridine 59-30-3D, Folic acid, analogs, biological studies 60-34-4 127-07-1, Hydroxyurea 147-94-4, Cytosine arabinoside

148-82-3, Melphalan 154-42-7, 6-Thioguanine 154-93-8, Carmustine 305-03-3, Chlorambucil 320-67-2, 5-Azacytidine 446-86-6, Azathioprine 645-05-6, Hexamethylmelamine 671-16-9, Procarbazine 865-21-4, Vinblastine 3778-73-2, Ifosfamide 4291-63-8, 2-Chlorodeoxyadenosine 4342-03-4, Dacarbazine 4375-07-9, Epipodophyllotoxin 7585-39-9, β -Cyclodextrin 7585-39-9D, β -Cyclodextrin, hydroxypropyl derivs. 7689-03-4, Camptothecin 10016-20-3, α -Cyclodextrin 11056-06-7, Bleomycin 12619-70-4, Cyclodextrin 13010-47-4, Lomustine 13909-09-6, Semustine 15663-27-1, Cisplatin 17465-86-0, y-Cyclodextrin 21679-14-1D, Fludarabine, salts 23214-92-8, Doxorubicin 29767-20-2, Tenoposide 32791-81-4 33419-42-0, Etoposide 41575-94-4, Carboplatin 51350-19-7 52128-35-5, Trimetrexate 53910-25-1, 2'-Deoxycoformycin 61825-94-3, Oxaliplatin 71486-22-1, Vinorelbine 85220-53-7, δ -Cyclodextrin 95058-81-4, Gemcitabine 97682-44-5, Irinotecan 123948-87-8, Topotecan 137281-23-3, Pemetrexed 181971-74-4 194615-04-8, Captisol RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (compns. comprising Chk1 kinase inhibitor and cyclodextrin and combinations for treatment of proliferative disorders)

L55 ANSWER 2 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2008:351376 HCAPLUS Full-text

DOCUMENT NUMBER: 148:379966

Preparation of macrocyclic antagonists of the motilin TITLE:

receptor for treatment of gastrointestinal dysmotility

disorders

INVENTOR(S): Marsault, Eric; Fraser, Graeme; Benakli, Kamel;

St-Louis, Carl; Rouillard, Alain; Thomas, Helmut

PATENT ASSIGNEE(S): Tranzyme Pharma, Inc., USA

PCT Int. Appl., 209pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

EDGΙ

	PATENT NO.						DATE			APPL	ICAT		DATE						
							A2 20080320				WO 2007-US19705								
WO 2	008	0333:	28		A3		2008	0724											
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		ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML,	MR,	ΝE,	SN,	TD,	ΤG,	BW,		
		GH,	GM,	ΚE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	AZ,		
		BY,	KG,	KΖ,	MD,	RU,	ТJ,	TM,	ΑP,	EA,	EP,	OA							
IORITY A	IORITY APPLN. INFO.:						US 2006-825237P						P 20060911						
HER SOU	RCE	(S):			MAR	PAT	148:	3799	66										
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* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

AΒ The invention is related to conformationally-defined macrocyclic compds. I [Y = ring defined structure; Ar = (un)substituted Ph, thiophen-3-yl, thiophen-2yl; R1 = lower alkyl, cycloalkyl; R2 = (un)substituted lower alkyl, cycloalkyl; R3-R6, R10a, R10b = independently H, (un)substituted lower alkyl; R7 = H, lower alkyl, OH, NH2; L5, L6 = independently O, CR8aR8b, NR9; R8a, R8b = independently H, lower alkyl; R9 = H, lower alkyl, formyl, acyl, sulfonyl] and their pharmaceutically-acceptable salts, hydrates and solvates, that bind to and/or are functional modulators of the motilin receptor including subtypes, isoforms and/or variants thereof. The invention is particularly related to the macrocycles I which are antagonists of the motilin receptor and are useful in the treatment and prevention of disorders characterized by hypermotilinemia and/or gastrointestinal hypermotility including diarrhea, cancer treatment-related diarrhea, cancer-induced diarrhea, chemotherapyinduced diarrhea, radiation enteritis, radiation-induced diarrhea, stressinduced diarrhea, chronic diarrhea, AIDS-related diarrhea, C. difficile associated diarrhea, traveler's diarrhea, diarrhea induced by graph vs. host disease, other types of diarrhea, dyspepsia, irritable bowel syndrome, chemotherapy-induced nausea and vomiting (emesis) and post-operative nausea and vomiting and functional gastrointestinal disorders. The invention is also related to the use of I for the treatment of inflammatory diseases and disorders of the gastrointestinal tract, such as inflammatory bowel disease, ulcerative colitis, Crohn's disease and pancreatitis, and of diseases and disorders characterized by poor stomach or intestinal absorption, such as short bowel syndrome, celiac disease and cachexia. Thus, macrocycle II was hydroxypropoxy)phenyl]propyl]carbamic acid tert-Bu ester as tether, and H-Val-Nva-Ot-Bu. I were evaluated for their ability to interact at the human receptor using a competitive radioligand, fluorescence or Aequorin functional assay. Macrocycle II, a potent and selective motilin antagonist, demonstrated superior efficacy in the treatment of iminotecan chemotherapy induced diarrhea in dogs vs. the current standard of care displaying quicker onset and longer duration of action. II dose-dependently inhibited the contractions induced in isolated colonic segments from the shrew by activation of the motilin receptor by motilin and [Nle13]-motilin.

CC 34-3 (Amino Acids, Peptides, and Proteins) Section cross-reference(s): 1, 63

IT 12619-70-4, Cyclodextrin

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (macrolytic compds. as motilin receptors antagonists useful in treatment and prevention of gastrointestinal motility disorders)

L55 ANSWER 3 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:1146034 HCAPLUS Full-text

DOCUMENT NUMBER: 147:455451

TITLE: Thermosensitive polyphosphazene-bioactive molecule

conjugates, preparation method thereof and use thereof

INVENTOR(S): Song, Soo-Chang; Lee, Sun-Mi; Kim, Chang-Won

PATENT ASSIGNEE(S): Korea Institute of Science and Technology, S. Korea

SOURCE: PCT Int. Appl., 66pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO 2007114549
                            Α1
                                  20071011
                                              WO 2006-KR4574
                                                                        20061103
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
              CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
              GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN,
             KP, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY, MA, MD, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS,
              RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ,
              UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
         RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
              IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,
              CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,
              GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
              KG, KZ, MD, RU, TJ, TM
                                  20070807
     KR 746962
                            В1
                                               KR 2006-107229
                                                                         20061101
PRIORITY APPLN. INFO.:
                                               KR 2006-30731
                                                                     A 20060404
                                               KR 2006-107229
                                                                     A 20061101
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ΕD Entered STN: 11 Oct 2007

- AΒ The invention relates to a poly(organophosphazene)-bioactive mol. conjugates in which biodegradable and thermosensitive poly(organophosphazene) with a functional group showing the sol-gel phase transition with change of temperature is combined with various bioactive mols., such as drugs, a preparation method thereof, and a use thereof for delivery of bioactive mols. A typical conjugate was manufactured by reaction of isoleucine Et ester chlorohydrate with poly(dichlorophosphazene) in THF in the presence of Et3N, reaction of the intermediate with glycylglycine allyl ester trifluoroacetic acid salt in THF in the presence of Et3N, reaction of the 2nd intermediate with aminomethoxypolyethylene glycol in THF at $40-50^{\circ}$, hydrolysis of the allyl ester group of the 3rd intermediate, and reaction of the resulting carboxylic acid group with paclitaxel at 0° in the presence of dicyclohexylcarbodiimide and dimethylaminopyridine.
- CC 63-6 (Pharmaceuticals)
- 50-02-2D, Dexamethasone, reaction products with ΙT polyphosphazenes-polyoxyethylene derivative adducts 50-07-7D, Mitomycin C, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 50-44-2D, 6-Mercaptopurine, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 51-21-8D, 5-Fluorouracil, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 52-90-4D, Cystein, reaction products with polyphosphazenes, polyoxyethylene derivs. and bioactive mols. 56-87-1D, Lysine, reaction products with polyphosphazenes, polyoxyethylene derivs. 59-05-2D, Methotrexate, reaction products with and bioactive mols. polyphosphazenes-polyoxyethylene derivative adducts 70-51-9D, Desferrioxamine, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 74-79-3D, Arginine, reaction products with polyphosphazenes, polyoxyethylene derivs. and bioactive mols. Butyric acid, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 148-82-3D, Melphalan, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 305-03-3D, Chlorambucil, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 458-37-7D, Curcumin, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 518-28-5D, Podophyllotoxin, reaction products with polyphosphazenes-polyoxyethylene 1438-30-8D, Netropsin, reaction products with derivative adducts polyphosphazenes-polyoxyethylene derivative adducts 2998-57-4D, Estramustine, reaction products with polyphosphazenes-polyoxyethylene 3081-61-6D, Theanine, reaction products with derivative adducts polyphosphazenes-polyoxyethylene derivative adducts 4'-Demethyldeoxypodophyllotoxin, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 3930-19-6D, Streptonigrin, reaction products with polyphosphazenes-polyoxyethylene

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4375-07-9D, Epipodophyllotoxin, reaction products with
derivative adducts
polyphosphazenes-polyoxyethylene derivative adducts 6559-91-7D,
4'-Demethylepipodophyllotoxin, amine derivs., reaction products with
polyphosphazenes-polyoxyethylene derivative adducts 7689-03-4D,
Camptothecin, reaction products with polyphosphazenes-polyoxyethylene
derivative adducts 8001-27-2D, Hirudin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     9002-98-6D, reaction
products with polyphosphazenes, polyoxyethylene derivs. and bioactive
        9004-10-8D, Insulin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     9004-61-9D, Hyaluronan,
reaction products with polyphosphazenes-polyoxyethylene derivative adducts
9005-25-8D, Starch, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     9005-49-6D, Heparin,
reaction products with polyphosphazenes-polyoxyethylene derivative adducts
9012-76-4D, Chitosan, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     9015-68-3D,
Asparaginase, reaction products with polyphosphazenes-polyoxyethylene
derivative adducts 9026-93-1D, Adenosine deaminase, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts 11096-26-7D,
Erythropoietin, reaction products with polyphosphazenes-polyoxyethylene
derivative adducts 12619-70-4D, Cyclodextrin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                    14459-29-1D,
Hematoporphyrin, reaction products with polyphosphazenes-polyoxyethylene
                    16679-58-6D, Desmopressin, reaction products with
derivative adducts
polyphosphazenes-polyoxyethylene derivative adducts
                                                     19685-09-7D,
10-Hydroxycamptothecin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     20830-81-3D.
Daunorubicin, reaction products with polyphosphazenes-polyoxyethylene
derivative adducts
                   24937-47-1D, Polyarginine, reaction products with
polyphosphazenes, polyoxyethylene derivs. and bioactive mols.
25104-18-1D, Polylysine, reaction products with polyphosphazenes,
polyoxyethylene derivs. and bioactive mols. 25212-18-4D, Polyarginine,
reaction products with polyphosphazenes, polyoxyethylene derivs. and
bioactive mols.
                25231-98-5D, Hexachlorocyclotriphosphazene homopolymer,
reaction products with polyoxyethylene derivs. and bioactive mols.
30652-11-0D, Deferiprone, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                    35846-53-8D, Maytansine,
reaction products with polyphosphazenes-polyoxyethylene derivative adducts
37239-97-7D, reaction products with polyphosphazenes-polyoxyethylene
                   38000-06-5D, Polylysine, reaction products with
derivative adducts
polyphosphazenes, polyoxyethylene derivs. and bioactive mols.
42228-92-2D, Acivicin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts 56420-45-2D, Epirubicin,
reaction products with polyphosphazenes-polyoxyethylene derivative adducts
62683-29-8D, Colony-stimulating factor, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts 76069-32-4D, reaction
products with polyphosphazenes-polyoxyethylene derivative adducts
78287-27-1D, 7-Ethylcamptothecin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     80445-77-8D,
cis-Aconityldaunomycin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                      86639-63-6D,
10-Aminocamptothecin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                      89750-14-1D,
Glucagon-like peptide 1, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts 97682-44-5D,
Irinotecan, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                      99896-85-2D, reaction
products with polyphosphazenes-polyoxyethylene derivative adducts
113440-58-7D, Calicheamicin, reaction products with
polyphosphazenes-polyoxyethylene derivative adducts
                                                     114977-28-5D, Docetaxel,
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reaction products with polyphosphazenes-polyoxyethylene derivative adducts 118292-34-5D, Duocarmycin A, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 130288-24-3D, Duocarmycin SA, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 134966-01-1D, Phosmidosine, reaction products with polyphosphazenes-polyoxyethylene derivative adducts 175795-76-3D, AN-201, reaction products with polyphosphazenes-polyoxyethylene derivative adducts RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(thermosensitive polyphosphazene-bioactive mol. conjugates with sol-gel phase transitions)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L55 ANSWER 4 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:845667 HCAPLUS Full-text

DOCUMENT NUMBER: 147:219923

TITLE: Peptide prodrugs

INVENTOR(S): Denmeade, Samuel R.; Aggarwal, Saurabh

PATENT ASSIGNEE(S): The Johns Hopkins University, USA

SOURCE: PCT Int. Appl., 100pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATI	ENT I	NO.			KIN	D	DATE			APPL	ICAT:	ION I	. O <i>l</i> .		D	ATE		
WO :	2007	0871	31		A2	_	2007	0802	1	WO 2	 007-1	JS18	5 5		2	0070	105	
WO 2	2007	0871	31		А3		2008	0306										
	W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,	
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
		GE,	GH,	GM,	GT,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KM,	KN,	
		KP,	KR,	KΖ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	LY,	MA,	MD,	MG,	MK,	
		MN,	MW,	MX,	MY,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	PT,	RO,	
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	RW:	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	ΗU,	ΙE,	
		IS,	ΙΤ,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	
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PRIORITY APPLN. INFO.: US 2006-756358P P 20060105 OTHER SOURCE(S): MARPAT 147:219923

ED Entered STN: 03 Aug 2007

- AB Provided herein are a novel class of oligopeptides and prodrugs that include amino acid sequences containing cleavage sites for fibroblast activation protein (FAP). Also provided herein are methods of treating FAP related disorders, including cancer.
- CC 63-5 (Pharmaceuticals)
 Section cross-reference(s): 1, 8
- IT 50-18-0, Cyclophosphamide 51-21-8, 5Fu 57-22-7, Vincristine 59-05-2,
 Methotrexate 320-67-2, 5 Azacytidine 427-51-0, Cyproterone acetate
 865-21-4, Vinblastine 1605-68-1D, Taxane, derivs. 3778-73-2,
 Ifosfamide 9004-54-0, Dextran, biological studies 9005-25-8, Starch,
 biological studies 12619-70-4, Cyclodextrin 13311-84-7,
 Flutamide 15663-27-1, Cisplatin 20830-81-3, Daunorubicin 23214-92-8,
 Doxorubicin 25104-18-1, Polylysine 33069-62-4, Paclitaxel
 33419-42-0, Etoposide 37231-28-0, Melittin 38000-06-5, Polylysine
 41575-94-4, Carboplatin 56420-45-2, Epirubicin 58957-92-9, Idarubicin

63612-50-0, Nilutamide 67995-63-5, Pardaxin 80451-05-4, Cecropin B 90357-06-5, Bicalutamide 95058-81-4, Gemcitabine 97682-44-5, Irinotecan 103220-14-0, Defensin 110616-75-6, Proaerolysin 113041-69-3, Magainin 114977-28-5, Docetaxel 122392-70-5, Sarafotoxin 123948-87-8, Topotecan 131257-09-5, Bombolitin 380225-57-0, L12ADT RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (peptide prodrugs including FAP cleavage sites)

L55 ANSWER 5 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:993749 HCAPLUS Full-text

DOCUMENT NUMBER: 147:330433

TITLE: Composition and method for topical treatment of

tar-responsive dermatological disorders

INVENTOR(S): Yu, Ruey J.; Van Scott, Eugene J.; Lee, Yaling

PATENT ASSIGNEE(S): Tristrata, Inc., USA

SOURCE: U.S. Pat. Appl. Publ., 15pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATEN	N TV	Ο.			KIN	D	DATE		1	APPL	ICAT	ION 1	. O <i>V</i>		D	ATE	
US 20					A1 A2		 2007 2007					 6802: US62:			_	 00702 00702	
	√:	ΑE,	AG,	•	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BW,	•	BZ,	CA,	CH,
		•	•	•	•	•	•	•		•	,	•	,	•	•	GB, KM,	•
			•	,	•	•	,	•	•	,		•		•	•	MG,	•
			•	,	,	•	,	,	•	,		•		,	•	PT,	•
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	1	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	ZA,	ZM,	ZW						
F	RW: .	ΑT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FΙ,	FR,	GB,	GR,	HU,	IE,
		IS,	ΙΤ,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,	TR,	BF,	ВJ,
	1	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	${ m ML}$,	MR,	ΝE,	SN,	TD,	ΤG,	BW,	GH,
	1	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	ΑZ,	BY,
		KG,	KZ,	MD,	RU,	ТJ,	TM										

PRIORITY APPLN. INFO.:

US 2006-778128P P 20060301

ED Entered STN: 06 Sep 2007

The present invention relates to a composition including a wax and a therapeutically effective amount of tar for topical treatment of a tarresponsive dermatol. disorder, the composition being in liquid or light gel form when at a temperature selected from room temperature and a temperature of skin of a mammal upon application of the composition to the skin of the mammal. The invention also relates to a method of treating a tar-responsive dermatol. disorder by topically applying the composition to skin of a mammal, preferably a human, that is affected by the disorder. Thus, a fast-drying liquid tar composition was formulated containing coal tar solution 15 g, ethanol 42 g, propylene glycol 5 g, cyclomethicone (DC 345) 15 g, tri-Et citrate 5 g, Brij 93 10 g, liquid wax DIADD (dioctyldodecyl dodecanedioate) 5 g, and an optional fragrance 3 g. Topical application of the composition for 4 mo to a human subject having plaque psoriasis resulted in 90% improvement of clin. signs of disorder.

INCL 424725100

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1

IT 50-02-2, Dexamethasone 50-03-3, Hydrocortisone 21-acetate 50-06-6, Phenobarbital, biological studies 50-21-5, Lactic acid, biological studies 50-23-7, Hydrocortisone 50-28-2, Estradiol, biological studies

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50-35-1, Thalidomide 50-36-2, Cocaine 50-37-3, Lysergic acid
diethylamide 50-44-2, Mercaptopurine 50-47-5, Desipramine 50-48-6,
Amitriptyline 50-49-7, Imipramine 50-52-2, Thioridazine 50-53-3,
Chlorpromazine, biological studies 50-55-5, Reserpine 50-60-2,
Phentolamine 50-67-9, Serotonin, biological studies 50-78-2,
Acetylsalicylic acid 50-81-7, Ascorbic acid, biological studies
51-03-6, Piperonyl butoxide 51-06-9, Procainamide 51-21-8,
5-Fluorouracil 51-34-3, Scopolamine 51-41-2, Norepinephrine
            51-52-5, Propylthiouracil 51-55-8, Atropine, biological
Epinephrine
        51-61-6, Dopamine, biological studies 51-61-6D, Dopamine,
studies
       51-64-9, Dextroamphetamine 51-67-2, Tyramine
amides
Phenelzine 52-53-9, Verapamil 52-67-5, Penicillamine
302-79-4, Retinoic acid 303-53-7, Cyclobenzaprine 315-30-0,
Allopurinol 331-39-5, Caffeic acid 356-12-7, Fluocinonide 357-70-0,
Galantamine 359-83-1, Pentazocine 382-67-2, Desoximetasone 390-28-3,
Methoxamine 396-01-0, Triamterene 404-86-4, Capsaicin 437-38-7,
Fentanyl 438-60-8, Protriptyline 439-14-5, Diazepam 443-48-1,
Metronidazole 446-86-6, Azathioprine 462-20-4, 6,8-Dimercaptooctanoic
acid 465-65-6, Naloxone
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
   (composition and method for topical treatment of tar-responsive dermatol.
   disorders)
466-99-9, Hydromorphone 469-21-6, Doxylamine 469-62-5, Propoxyphene
483-63-6, Crotamiton 486-12-4, Triprolidine 497-76-7, Arbutin
501-15-5, Epinine 501-30-4, Kojic acid 509-60-4, Dihydromorphine
Polysorbate 85 9005-71-4, Polysorbate 65 9005-84-9, Amylodextrin
9006-65-9, Dimethicone 9012-09-3 9012-76-4, Chitosan 9032-42-2,
Hydroxyethyl methyl cellulose 9050-36-6, Maltodextrin 9062-73-1,
Polyethylene glycol sorbitan laurate 9087-61-0, Aluminum starch octenyl
succinate 10118-90-8, Minocycline 10262-69-8, Maprotiline
12173-47-6, Hectorite 12174-11-7, Attapulgite 12269-78-2, Pyrophyllite
12441-09-7D, Sorbitan, fatty acid esters 12619-70-4,
Cyclodextrin 12650-69-0, Mupirocin 13292-46-1, Rifampin 13382-27-9,
Galactonic acid 13392-28-4, Rimantadine 13463-41-7, Zinc pyrithione
37318-79-9, Sorbitan oleate 37517-30-9, Acebutolol 38304-91-5,
Minoxidil 38396-39-3, Bupivacaine 39457-65-3 39809-25-1, Penciclovir
40431-64-9, Dexmethyl phenidate 41708-72-9, Tocainide 42175-36-0,
Oleyl lactate
              42200-33-9, Nadolol 42399-41-7, Diltiazem 42542-10-9,
3,4-Methylenedioxymethamphetamine 42794-76-3, Midodrine 50679-08-8,
Terfenadine
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
   (composition and method for topical treatment of tar-responsive dermatol.
   disorders)
51322-75-9, Tizanidine 51384-51-1, Metoprolol 51481-61-9, Cimetidine
52485-79-7, Buprenorphine 52645-53-1, Permethrin 52845-07-5,
Isoeicosane 53179-11-6, Loperamide 53200-28-5, Methyl vinyl
ether-maleic anhydride copolymer butyl ester 53714-56-0, Leuprolide
83881-51-0, Cetirizine 83905-01-5, Azithromycin 84057-84-1,
Lamotrigine 84057-95-4, Ropivacaine 84625-61-6, Itraconazole
85441-61-8, Quinapril 85622-93-1, Temozolomide 85650-52-8, Mirtazapine
85721-33-1, Ciprofloxacin
                         86386-73-4, Fluconazole
                                                   86541-75-5,
Benazepril 87239-81-4, Cefpodoxime proxetil 87848-99-5, Acrivastine
88040-23-7, Cefepime 88150-42-9, Amlodipine 89365-50-4, Salmeterol
91161-71-6, Terbinafine 91374-21-9, Ropinirole 91588-25-9 93413-69-5, Venlafaxine 95058-81-4, Gemcitabine 97682-44-5,
Irinotecan 99011-02-6, Imiquimod 99592-32-2, Sertaconazole
99614-02-5, Ondansetron 100643-71-8, Desloratadine 100986-85-4,
Levofloxacin 101828-21-1, Butenafine 102972-64-5, Dimethylaminoethyl
methacrylate-vinylcaprolactam-vinylpyrrolidone copolymer 103060-53-3,
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Daptomycin 103577-45-3, Lansoprazole 103775-14-0, Moexiprilat

224785-90-4, Vardenafil 226256-56-0, Cinacalcet 246046-14-0
318471-38-4 331731-18-1, Adalimumab 522632-67-3, Stearyl PPG-3
myristyl ether dimer dilinoleate 522632-69-5 943823-55-0 943823-89-0
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (composition and method for topical treatment of tar-responsive dermatol. disorders)

L55 ANSWER 6 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2007:287045 HCAPLUS Full-text

DOCUMENT NUMBER: 146:288407

TITLE: Chloroquine combination drugs and methods for their

synthesis

INVENTOR(S): Kosak, Kenneth M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 48pp., Cont.-in-part of U.S.

Ser. No. 323,389, abandoned.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT :	INFOR	MATI	ON:														
PA:	TENT	NO.			KIN:		DATE			APPL	ICAT	ION I			D.	ATE	
WO	2007 2007 2007	0404	69		A1 A2 A3		2007 2007 2007	0412			006- 005-					0060: 0050:	
	W:	CN, GE, LC, NA, SK,	CO, GH, LK, NG,	CR, GM, LR, NI, SM,	CU, HR, LS, NO, SY,	CZ, HU, LT, NZ,	AU, DE, ID, LU, OM, TM,	DK, IL, LV, PG,	DM, IN, LY, PH,	DZ, IS, MA, PL,	EC, JP, MD, PT,	EE, KE, MG, RO,	EG, KG, MK, RU,	ES, KM, MN, SC,	FI, KP, MW, SD,	GB, KR, MX, SE,	GD, KZ, MZ, SG,
		AT, IS, CF, GM, KG,	BE, IT, CG, KE, KZ,	BG, LT, CI, LS,	CH, LU, CM, MW,	LV, GA, MZ, TJ,	CZ, MC, GN, NA, TM,	NL, GQ, SD, AP,	PL, GW, SL, EA,	PT, ML, SZ, EP,	RO, MR, TZ, OA	SE, NE, UG,	SI, SN, ZM,	SK, TD,	TR, TG,	BF, BW,	BJ, GH,
	2008				A1		2008				005-					0051	
	2007				A1		2007				007-					0070	
	2008				A2		2008			WO 2	008-	US22	89		2	0080	221
WO	2008 W:			AL,	A3 AM,		2008 AT,		AZ,	BA,	BB,	BG,	BH,	BR,	BW,	BY,	BZ,
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		FI,	GB,	GD,	GE,	GH,	GM,	GT,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,
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							MX,	•							OM,	PG,	PH,
							SC,								SY,	TJ,	TM,
	DIA	TN,					UG,							ZW	CD.	IID	
	KW:						CZ, LV,										
							CI,									•	TD,
							LS,									ZM,	
							MD,								00,		
PRIORITY	Y APP				1.07	,	,	1.07		WO 2 US 2 US 2 US 2	005-1 005-1 004-1 006-1	US33 3233 9231 3601	310 89 12 11	: : :	B2 2 A2 2 A2 2	00509 00513 00409 00603	229 821 222

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10/586,879
ED
    Entered STN: 16 Mar 2007
AΒ
     This invention discloses compns. of chloroquine-coupled active agents,
     including methods for their preparation. The prior art has shown that
     chloroquines given as free drug in high enough concentration, enhances the
     release of various agents from cellular endosomes into the cytoplasm. The
     purpose of these compns. is to provide a controlled amount of chloroquine at
     the same site where the active agent is delivered, thereby reducing the
     overall dosage needed. The compns. comprise a chloroquine substance coupled
     to an active agent directly or through a variety of pharmaceutical carrier
     substances. The carrier substances include polysaccharides, synthetic
     polymers, proteins, micelles and other substances for carrying and releasing
     the chloroquine compns. in the body for therapeutic effect. The compns. can
     also include a biocleavable linkage for carrying and releasing active agents
     for therapeutic or other medical uses. The invention also discloses carrier
     compns. that are coupled to targeting mols. for targeting the delivery of
     chloroquine substances and active agents to their site of action.
INCL 514002000; 514008000; 514035000; 514028000; 514029000; 514192000;
    514200000; 514254060; 514262100; 514313000
CC
    1-2 (Pharmacology)
    Section cross-reference(s): 63
    50-07-7, Mitomycin 50-53-3, Chlorpromazine, biological studies
TТ
    50-59-9, Cephaloridine 50-65-7, Niclosamide 50-76-0, Actinomycin D
    3056-17-5, Stavudine 6377-18-0, Chartreusin 6990-06-3, Fusidic acid
    6998-60-3, Rifamycin 7481-89-2, Zalcitabine 7689-03-4, Camptothecin
    8025-81-8, Spiramycin 10118-90-8, Minocycline 11003-38-6, Capreomycin
    11021-66-2, Ristocetin A 12619-70-4, Cyclodextrin 13392-28-4,
    Rimantadine 15663-27-1, Cisplatin 15686-71-2, Cephalexin 18323-44-9,
    Clindamycin 19504-77-9, Pecilocin 19545-26-7, Wortmannin 20283-48-1,
    Chalcomycin 20350-15-6, Brefeldin A 20830-81-3, Daunorubicin
    21679-14-1, Fludarabine 23155-02-4, Phosphomycin 23214-92-8,
    Doxorubicin 24815-24-5, Rescinnamine 25526-93-6, Alovudine
    25953-19-9, Cefazolin 29767-20-2, Teniposide
                                                   30042-37-6, Lankamycin
    30516-87-1, Zidovudine 32385-11-8 32986-56-4, Tobramycin
    Quinolinium dibromide 50924-49-7, Mizoribine
                                                   51264-14-3, Amsacrine
    53216-90-3, Griseoviridin 59865-13-3, Cyclosporin A 63968-64-9,
    Artemisinin 64872-76-0, Butoconazole 65271-80-9, Mitoxantrone
    69304-47-8, Bromovinyldeoxyuridine 69655-05-6, Didanosine
    Ravidomycin 81103-11-9, Clarithromycin
                                              82419-36-1, Ofloxacin
    83905-01-5, Azithromycin 85721-33-1, Ciprofloxacin
                                                          92841-46-8,
    Chrysomycin V 92934-54-8, Chrysomycin M 97682-44-5,
                                     114977-28-5, Docetaxel
    Irinotecan 104987-11-3, FK-506
    119567-79-2, Viramidine 120511-73-1, Anastrazole
                                                       124832-26-4,
    Valacyclovir 127779-20-8, Saquinavir 129618-40-2, Nevirapine
    198904-31-3, Atazanavir 202138-50-9, Tenofovir disoproxil fumarate
    220578-59-6, Gemtuzumab ozogamicin 226700-79-4, Fosamprenavir
    269055-15-4, Etravirine 306296-47-9, Vicriviroc 330600-85-6, BCX-1812
    345267-12-1, BCX 1827 345267-13-2, BCX 1923 345267-14-3, BCX 1898
    376348-65-1, Maraviroc 461443-59-4, Aplaviroc
                                                    823821-85-8, PA 457
    RL: PAC (Pharmacological activity); PKT (Pharmacokinetics); THU
     (Therapeutic use); BIOL (Biological study); USES (Uses)
        (chloroquine combination drugs and methods for their synthesis)
L55 ANSWER 7 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2005:1220245 HCAPLUS Full-text
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ACCESSION NUMBER:

DOCUMENT NUMBER:

TITLE:

Inventor(s):

PATENT ASSIGNEE(s):

SOURCE:

COPTRIGHT 2008 ACS ON SIN

2005:1220245 HCAPLUS Full-text

143:483116

Liposomes useful for drug delivery

Hong, Keelung; Drummond, Daryl C.; Kirpotin, Dmitri B.

Hermes Biosciences, Inc., USA

PCT Int. Appl., 179 pp.

CODEN: PIXXD2
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DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

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KIND DATE
     PATENT NO.
                                            APPLICATION NO.
                          A1 20051117 WO 2005-US15349
     WO 2005107712
                                                                     20050502
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,
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             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,
             LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,
             NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL,
             SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA,
             ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
             MR, NE, SN, TD, TG
                      A1
     AU 2005240131
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                                           AU 2005-240131
                                                                       20050502
     CA 2566007
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                                 20051117 CA 2005-2566007
                                                                       20050502
     EP 1746976
                          A1 20070131 EP 2005-745505
                                                                       20050502
         R: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
             IS, IT, LI, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR
                                 20070613 UN 2000 UL
20071213 JP 2007-511506
VP 2006-725074
                         Α
     CN 1980637
                               20070613 CN 2005-80022391 20050502
                          Τ
     JP 2007536247
                                                                       20050502
     KR 2007036055
                         A 20070402 KR 2006-725074
A 20061213 NO 2006-5532
                                                                     20061129
     NO 2006005532 A
IN 2006DN07275 A
                                                                      20061130

      NO 2006-5532
      20061130

      IN 2006-DN7275
      20061201

      US 2004-567921P
      P 20040503

                                20070427 IN 2006-DN7275
PRIORITY APPLN. INFO.:
                                              WO 2005-US15349 W 20050502
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OTHER SOURCE(S): MARPAT 143:483116

ED Entered STN: 18 Nov 2005

- AB The present invention provides liposome compns. containing substituted ammonium and/or polyanion, and optionally with a desired therapeutic or imaging entity. The present invention also provide methods of making the liposome compns. provided by the present invention. Liposomal vincristine was prepared by using a drug/phospholipid ratio of 350 mg/mmol. The targeted liposomal vincristine was 6.8-fold more active than the free drug, and 273-fold more active than the non-targeted liposomal drug.
- IC ICM A61K009-127
- CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1

- TT 71486-22-1, Vinorelbine 97682-44-5, Irinotecan 100286-90-6 123948-87-8, Topotecan
 - RL: PAC (Pharmacological activity); PKT (Pharmacokinetics); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (liposomes for drug delivery)
- TT 50-07-7, Mitomycin C 50-67-9, Serotonin, biological studies 50-69-1, Ribose 50-70-4, Glucitol, biological studies 50-99-7, Glucose, biological studies 51-06-9, Procainamide 51-34-3, Scopolamine 1,2-Distearoyllecithin 4697-36-3, Carbenicillin 5051-62-7, Guanabenz 6753-56-6, 1-Stearoyl-2-oleoyllecithin 7261-97-4, Dantrolene 7493-90-5, Threitol 7664-38-2D, Phosphoric acid, esters 7664-93-9D, Sulfuric acid, esters 7683-59-2, Isoproterenol 7689-03-4, Camptothecin 7689-03-4D, Camptothecin, analogs 10043-35-3D, Boric acid, esters 10549-76-5, Tetrabutylammonium 11003-38-6, Capreomycin 11111-12-9, Cephalosporin 12619-70-4, Cyclodextrin 12794-10-4, Benzodiazepine 13292-46-1, Rifampin 13392-28-4, Rimantadine

10/586,879 114977-28-5, Docetaxel 135014-21-0, 9-Amino-10,11-methylenedioxycamptothecin 135014-26-5, 9-Chloro-10,11-methylenedioxycamptothecin 135415-73-5, 10,11-Methylenedioxycamptothecin 149809-18-7 149882-10-0, Lurtotecan 162652-95-1, Vinflunine 220913-32-6 256411-32-2 869561-04-6 869561-05-7 869561-06-8 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (liposomes for drug delivery) THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: 2 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L55 ANSWER 8 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:888932 HCAPLUS Full-text DOCUMENT NUMBER: 143:199957 TITLE: Aqueous solution preparation containing camptothecins INVENTOR(S): Nakazawa, Masako; Aiyama, Ritsuo PATENT ASSIGNEE(S): Kabushiki Kaisha Yakult Honsha, Japan PCT Int. Appl., 17 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

WO	2005	0773	70		A1		2005	0825	1	WO 2	005-	JP19	02		2	0050	209
	W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD
		GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	KΖ,	LC
		LK,	LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NA,	ΝI
		NO,	NΖ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SY
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		EE,	ES,	FI,	FR,	GB,	GR,	HU,	IE,	IS,	ΙT,	LT,	LU,	MC,	NL,	PL,	PΤ
		RO,	SE,	SI,	SK,	TR,	BF,	ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GQ,	GW,	ML
		MR,	ΝE,	SN,	TD,	ΤG											
CA	2556	254			A1		2005	0825	(CA 2	005-	2556:	254		2	0050	209
EP	1714	653			A1		2006	1025		EP 2	005-	7099.	54		2	0050	209
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US	2008	0242	691		A1		2008	1002	1	US 2	006-	5868	79		2	0060	721
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										JP 2	004-	3598	6	Ž	A 2	0040	213
									1	WO 2	005-	JP19	02	Ţ	W 2	0050	209

- Entered STN: 25 Aug 2005
- AB It is intended to provide an aqueous solution preparation containing camptothecins in which camptothecins are dissolved in a stable state without resort to heating in the production process. Namely, an aqueous solution preparation containing camptothecins is characterized by containing acetic acid and sodium acetate and having a pH value of from 2 to 5. For example, an injection solution (pH 4) contained irinotecan hydrochloride 100, acetic acid 380, NaOH 46, γ -cyclodextrin 672 mg, and water for injection q.s. to 5 mL.
- ΙC ICM A61K031-4745
 - ICS A61K009-08; A61K047-04; A61K047-10; A61K047-12; A61K047-22; A61P035-00
- CC 63-6 (Pharmaceuticals)
- antitumor camptothecin acetate soln stability; injection soln ST irinotecan acetate cyclodextrin

10/586,879 50-81-7, Ascorbic acid, biological studies 57-55-6, Propylene glycol, biological studies 64-19-7, Acetic acid, biological studies 96-27-5, α -Thioglycerin 127-09-3, Sodium acetate 134-03-2 , Sodium ascorbate 367-51-1, Sodium thioglycolate 6381-77-7, Sodium erythorbate 7585-39-9, β -Cyclodextrin 7631-90-5, Sodium hydrogen sulfite 7681-57-4, Sodium pyrosulfite 7757-83-7, Sodium sulfite 12619-70-4, Cyclodextrin 16731-55-8, Potassium pyrosulfite 17465-86-0, γ-Cyclodextrin 97682-44-5, Irinotecan 100286-90-6, CPT-11 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (stable aqueous solns. containing camptothecins) 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L55 ANSWER 9 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2005:523236 HCAPLUS Full-text 143:48119 DOCUMENT NUMBER: TITLE: Reverse micelle formulations comprising one or more surfactant, a hydrophilic phase and lipophilic or hydrophobic compounds Liang, Likan INVENTOR(S): Shire Laboratories, Inc., USA PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 38 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE ____ WO 2005053612 A2 20050616 WO 2004-US39567 20041124 WO 2005053612 A3 20050915 W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG CA 2537029 20050616 CA 2004-2537029 A1 20041124 20050901 US 2004-995942 20061004 EP 2004-812147 US 20050191343 A1 20041124 A2 EP 1706098 20041124 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,

ED Entered STN: 17 Jun 2005

PRIORITY APPLN. INFO.:

AB The present invention is directed to reverse micellar formulations for the delivery of hydrophobic or lipophilic compds., particularly therapeutic compds. The formulations contains one or more non-ionic surfactants or a mixture of nonionic and ionic surfactants, a hydrophilic phase composed of one

US 2003-525572P

US 2004-541389P P 20040202 US 2004-566157P P 20040428 WO 2004-US39567 W 20041124

20041124

P 20031126

IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS

JP 2007512373 T 20070517 JP 2006-541711

or more hydrophilic solvents and/or solubilizers and/ or aqueous media, and one or more therapeutically active, hydrophobic agents. The compns. optionally further contain P-glycoprotein inhibitors, absorption enhancers or promoters, tight junction modulators, lipid membrane mobilizers, and antioxidants. For example, fenofibrate reverse micelle systems containing both hydrophilic and surfactant-miscible solubilizers were prepared containing PEG-8-caprylic/capric glycerides 6 g, PEG-4 lauryl ether 3.7 g, PEG 400 0.15 g, water 0.15 g and fenofibrate 1 g.

IC ICM A61K

CC 63-6 (Pharmaceuticals)
 Section cross-reference(s): 1

52-01-7, Spironolactone 53-86-1, Indomethacin 55-98-1, Busulfan ΙT 57-41-0, Phenytoin 58-22-0, Testosterone 76-57-3, Codeine 76-99-3, Methadone 90-82-4, Pseudoephedrine 113-15-5, Ergotamine 126-07-8, Methadone Griseofulvin 132-22-9, Chloropheniramine 148-82-3, Melphalan 90357-06-5, Bicalutamide 91161-71-6, Terbinafine 93390-81-9, Fosphenytoin 93479-97-1, Glimepiride 93957-54-1, Fluvastatin 95233-18-4, Atovaquone 97240-79-4, Topiramate 97322-87-7, Troglitazone 97682-44-5, Irinotecan 98319-26-7, Finasteride 101828-21-1, Butenafine 103577-45-3, Lansoprazole 103628-46-2, Sumatriptan 104987-11-3, Tacrolimus 106133-20-4, Tamsulosin 159989-64-7, Nelfinavir 162011-90-7, Rofecoxib 169590-42-5, Celecoxib 171599-83-0, Sildenafil citrate 192755-52-5, Pralnacasan RL: PKT (Pharmacokinetics); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(reverse micelle formulations comprising surfactants, hydrophilic phase, and lipophilic or hydrophobic compds.)

57-09-0, Cetyl trimethyl ammonium bromide 77-89-4, Acetyl ΤТ triethylcitrate 77-92-9, Citric acid, biological studies 77-93-0, Triethylcitrate 100-51-6, Benzyl alcohol, biological studies 102-76-1, 106-32-1, Ethyl caprylate 110-80-5, Ethylene glycol Triacetin monoethyl ether 111-62-6, Ethyl oleate 111-90-0, Transcutol 112-34-5, Diethylene glycol monobutyl ether 112-80-1, Oleic acid, 124-07-2, Caprylic acid, biological studies biological studies 145-42-6, Sodium taurocholate 151-21-3, Sodium lauryl sulfate, biological studies 334-48-5, Capric acid 577-11-7, Sodium bis(2-ethylhexyl)sulfosuccinate 616-45-5D, Pyrrolidone, derivs. 683-10-3, Laurylbetaine 872-50-4, N-Methylpyrrolidone, biological studies 3700-67-2, DODAB 9002-89-5, Polyvinyl alcohol 9002-92-0, Brij 35 9002-96-4, Vitamin E TPGS 9003-39-8, Polyvinylpyrrolidone 9005-65-6, Tween 80 12619-70-4, Cyclodextrin 25322-68-3D, PEG, derivs. with phosphatidyl ethanolamines 26402-26-6, Capmul MCMC-8 27154-43-4D, Piperidone, derivs. 27194-74-7, Capmul PG 12 Inwitor 312 31692-85-0, Glycofurol 37220-82-9, Capmul GMO 53824-77-4, Captex 100 68332-79-6, Capmul PG-8 106392-12-5, Polyoxyethylene polyoxypropylene block copolymer 121548-04-7, Gelucire 44/14 145035-96-7 145035-97-8 156259-68-6, Capmul MCM 244070-51-7, Labrafil M 2125

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (reverse micelle formulations comprising surfactants, hydrophilic phase, and lipophilic or hydrophobic compds.)

L55 ANSWER 10 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:857361 HCAPLUS Full-text DOCUMENT NUMBER: 141:337749

TITLE: Pharmaceutical compositions containing active agents

having a lactone group and transition metal ions

INVENTOR(S):
Tardi, Paul

PATENT ASSIGNEE(S): Celator Technologies, Inc., Can.

SOURCE: PCT Int. Appl., 39 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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DATE
    PATENT NO.
                 KIND DATE APPLICATION NO.
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                      A1 20041014 WO 2004-CA505 20040402
    WO 2004087104
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           CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
           GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
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           NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
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           TD, TG
                                     CA 2004-2527130
    CA 2527130
                      A1 20041014
                                                            20040402
                      A1 20051228 EP 2004-725256
    EP 1608338
                                                            20040402
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                   A1 20060831
                                      US 2005-551572
    US 20060193902
                                                            20050929
                                       US 2003-460171P
                                                        P 20030402
PRIORITY APPLN. INFO.:
                                       WO 2004-CA505
                                                        W 20040402
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- ED Entered STN: 18 Oct 2004
- AB Compns. and methods for stabilizing an active agent containing one or more acetone rings are disclosed. The compns., including pharmaceutical compns., ensure that the lactone ring of the active agent is stabilized in the active, ring-closed form due to the inclusion of a transition metal ion. Copper, zinc and manganese gluconate was used to encapsulate ininotecan into liposomes.
- IC ICM A61K009-127
 - ICS A61K009-51; A61K031-4745; A61K031-7072; A61K047-02
- CC 63-6 (Pharmaceuticals)
- ST pharmaceutical liposome lactone transition metal complex stability; copper zinc manganese gluconate irinotecan liposome
- IT 57-88-5, Cholesterol, biological studies 527-09-3, Copper gluconate
 816-94-4, DSPC 2644-64-6, DPPC 4468-02-4, Zinc gluconate 6485-39-8,
 Manganese gluconate 7440-48-4D, Cobalt, salts 7440-50-8D, Copper,
 salts 7440-66-6D, Zinc, salts 7689-03-4, Camptothecin
 12619-70-4, Cyclodextrins 97632-44-5, Irinotecan
 123948-87-8, Topotecan 149882-10-0, Lurtotecan 217939-97-4, DSPG
 - 773073-40-8
 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (pharmaceutical compns. containing active agents having lactone group and

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

transition metal ions)
REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS

L55 ANSWER 11 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2004:453236 HCAPLUS Full-text

DOCUMENT NUMBER: 141:17589

TITLE: Activation of peptide prodrugs by human kallikrein 2

(hK2)

INVENTOR(S): Denmeade, Samuel R.; Isaacs, John T.; Lilja, Hans

PATENT ASSIGNEE(S): The Johns Hopkins University, USA

SOURCE: PCT Int. Appl., 48 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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PATENT NO.
                        KIND DATE
                                            APPLICATION NO.
     WO 2004046169
                         A2 20040603 WO 2003-US36880
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             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,
             TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
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             TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                        A1 20040603 CA 2003-2514089 20031118
A1 20040615 AU 2003-291071 20031118
A2 20050921 EP 2003-783658 20031118
     CA 2514089
     AU 2003291071
     EP 1575995
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
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                          A1 20080827 EP 2008-3106 20031118
     EP 1961424
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                        A1 20060928
                                             US 2006-535351
     US 20060217317
                                                                      20060414
                                             US 2002-427309P P 20021118
EP 2003-783658 A3 20031118
WO 2003-US36880 W 20031118
PRIORITY APPLN. INFO.:
```

OTHER SOURCE(S): MARPAT 141:17589

Entered STN: 04 Jun 2004

- The invention provides peptide prodrugs that contain cleavage sites AΒ specifically cleaved by human kallikrein 2 (hK2). These prodrugs are useful for substantially inhibiting the nonspecific toxicity of a variety of therapeutic drugs. Upon cleavage of the prodrug by hK2, the therapeutic drugs are activated and exert their toxicity. Methods for treating cell proliferative disorders are also featured in the invention.
- IC ICM C07K
- 1-6 (Pharmacology) CC

Section cross-reference(s): 63

50-18-0D, Cyclophosphamide, peptide conjugates 51-21-8D, 5-Fluorouracil, ΙT peptide conjugates 57-22-7D, Vincristine, peptide conjugates 59-05-2D, Methotrexate, peptide conjugates 320-67-2D, 5-Azacytidine, peptide conjugates 427-51-0D, Cyproterone acetate, peptide conjugates 865-21-4D, Vinblastine, peptide conjugates 3778-73-2D, Ifosfamide, peptide conjugates 13311-84-7D, Flutamide, peptide conjugates 15663-27-1D, Cisplatinum, peptide conjugates 20830-81-3D, Daunorubicin, peptide conjugates 23214-92-8D, Doxorubicin, peptide conjugates 33069-62-4D, Paclitaxel, peptide conjugates 33419-42-0D, Etoposide, peptide conjugates 41575-94-4D, Carboplatinum, peptide conjugates 56420-45-2D, Epirubicin, peptide conjugates 58957-92-9D, Idarubicin, peptide conjugates 63612-50-0D, Nilutamide, peptide conjugates 67526-95-8D, Thapsigargin, derivs., peptide conjugates 90357-06-5D, Bicalutamide, peptide conjugates 95058-81-4D, Gemcitabine, peptide conjugates 97682-44-5D, Irinotecan, peptide conjugates 114977-28-5D, Docetaxel, peptide conjugates 123948-87-8D, Topotecan, peptide conjugates RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(peptide prodrug activatable by human kallikrein 2)

9004-54-0, Dextran, biological studies 9005-25-8, Starch, biological studies 12619-70-4, Cyclodextrin 25104-18-1, Polylysine 25322-68-3, Polyethylene glycol 38000-06-5, Polylysine RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (peptide prodrug activatable by human kallikrein 2)

L55 ANSWER 12 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2002:521462 HCAPLUS Full-text

DOCUMENT NUMBER: 137:88442

TITLE: Incensole and furanogermacrens and compounds in

treatment for inhibiting neoplastic lesions and

microorganisms

INVENTOR(S): Shanahan-Pendergast, Elisabeth

PATENT ASSIGNEE(S): Ire.

SOURCE: PCT Int. Appl., 68 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA:	IENT 1	NO.			KIN:	D	DATE		I	APP	LICAT	ION 1	NO.		D.	ATE	
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	RW:	GH,	GM,	ΚE,	LS,	MW,	SD,	SL,	SZ,	UG	, AT,	BE,	CH,	CY,	DE,	ES,	FI,
		ML,	MR,	NE,	SN,	TD,	ΤG										
AU	2002	2194	72		A1		2002	0716	Z	UA	2002-	2194	72		2	0020	102
EP	1351	678			A2		2003	1015	F	ΞP	2002-	7270	07		2	0020	102
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		IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL	, TR						
US	2004	0092	583		A1		2004	0513	Ţ	JS	2004-	2505	35		2	0040	102
PRIORIT	Y APP	LN.	INFO	.:					-	ΙE	2001-	2		Ž	A 2	0010	102
									V	MO	2002-	IE1		Ţ	W 2	0020	102

OTHER SOURCE(S): MARPAT 137:88442

ED Entered STN: 12 Jul 2002

- AB The invention discloses the use of incensole and/or furanogermacrens, derivs. metabolites and precursors thereof in the treatment of neoplasia, particularly resistant neoplasia and immunodysregulatory disorders. These compds. can be administered alone or in combination with conventional chemotherapeutic, antiviral, antiparasite agents, radiation and/or surgery. Incensole and furanogermacren and their mixture showed antitumor activity against various human carcinomas and melanomas and antimicrobial activity against Staphylococcus aureus and Enterococcus faecalis.
- IC ICM A61K031-00
- CC 1-6 (Pharmacology)

Section cross-reference(s): 10, 63

IT 7585-39-9, β -Cyclodextrin 7585-39-9D, β -Cyclodextrin, hydroxypropyl derivs. 10016-20-3, α -Cyclodextrin 12619-70-4, Cyclodextrin 17465-86-0, γ -Cyclodextrin

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(as pharmaceutical carrier; incensole and furanogermacrens and compds. as antitumor and antimicrobial agents)

IT 65057-90-1, Talisomycin 65093-40-5, Cytarabine ocfosfate 65222-35-7, Pazelliptine 65271-80-9, Mitoxantrone 65646-68-6, Fenretinide 65807-02-5, Goserelin 65886-71-7, Fazarabine 66569-27-5, Sparfosate

Sodium 66849-34-1, Dexifosfamide 67699-41-6, Vinzolidine Sulfate 96389-68-3, Crisnatol 96389-69-4, Crisnatol Mesylate 96392-96-0, Dexormaplatin 96892-57-8, Hepsulfam 97068-30-9, Elsamitrucin 97534-21-9, Merbarone 97682-44-5, Irinotecan 97752-20-0, Droloxifene Citrate 97919-22-7 98319-26-7, Finasteride 98383-18-7, Ecomustine 98631-95-9, Sobuzoxane 99009-20-8, Pyrazoloacridine 99011-02-6, Imiquimod 99283-10-0, Molgramostim 99614-02-5, Ondansetron 100286-90-6, Irinotecan Hydrochloride 100324-81-0, Lisofylline 102396-24-7, Jasplakinolide 148584-53-6 148717-58-2, Palauamine 148717-90-2, Squalamine 149204-42-2, Kahalalide F RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (pharmaceutical formulation further including; incensole and furanogermacrens and compds. as antitumor and antimicrobial agents)

L55 ANSWER 13 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:300514 HCAPLUS Full-text

DOCUMENT NUMBER: 134:331617

TITLE: Oil-in-water emulsion compositions for polyfunctional

active ingredients

INVENTOR(S): Chen, Feng-jing; Patel, Mahesh V.

PATENT ASSIGNEE(S): Lipocine, Inc., USA SOURCE: PCT Int. Appl., 82 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PA:	FENT 1	NO.			KIN	D	DATE			APPL	ICAT	ION 1	NO.		D	ATE	
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			CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG			
	US 20020107265					A1		2002	8080		US 1	999-	4201	59		1:	9991	018
	US	6720	001			В2		2004	0413									
PRIO	IORITY APPLN. INFO.:										US 1	999-	4201	59	ž	A 19	9991	018

ED Entered STN: 27 Apr 2001

AB Pharmaceutical oil-in-water emulsions for delivery of polyfunctional active ingredients with improved loading capacity, enhanced stability, and reduced irritation and local toxicity are described. Emulsions include an aqueous phase, an oil phase comprising a structured triglyceride, and an emulsifier. The structured triglyceride of the oil phase is substantially free of triglycerides having three medium chain (C6-C12) fatty acid moieties, or a combination of a long chain triglyceride and a polarity-enhancing polarity modifier. The present invention also provides methods of treating an animal with a polyfunctional active ingredient, using dosage forms of the pharmaceutical emulsions. For example, an emulsion was prepared, with cyclosporin A as the polyfunctional active ingredient dissolved in an oil phase including a structured triglyceride (Captex 810D) and a long chain triglyceride (safflower oil). The composition contained (by weight) cyclosporin A 1.0, Captex 810D 5.0, safflower oil 5.0, BHT 0.02, egg

phospholipid 2.4, dimyristoylphosphatidyl glycerol 0.2, glycerol 2.25, EDTA 0.01, and water up to 100%, resp. IC ICM A61K031-355 ICS A61K031-20 CC 63-6 (Pharmaceuticals) 50-14-6, Ergocalciferol 50-21-5D, Lactic acid, glycerides 50-24-8, ΙT Prednisolone 50-28-2, Estradiol, biological studies 50-34-0, Propantheline bromide 50-56-6, Oxytocin, biological studies 50-70-4, Sorbitol, biological studies 51-15-0, Pralidoxime chloride 51-43-4, 51-48-9, L-Thyroxine, biological studies Epinephrine 51-55-8, Atropine, biological studies 51-60-5, Neostigmine methyl sulfate 11061-68-0, Human insulin 11103-57-4, Vitamin A 11140-04-8, Imwitor 12001-79-5, Vitamin K 12584-58-6, Insulin porcine 12619-70-4, Cyclodextrin 12629-01-5, Human growth hormone 13265-10-6, Methscopolamine 14465-68-0, Glyceryl trilinolenate 15307-86-5, Diclofenac 15500-66-0, Pancuronium bromide 15574-96-6, Pizotifen 15663-27-1, Cisplatin 15686-51-8, Clemastine 15686-71-2, Cephalexin 15687-27-1, Ibuprofen 15826-37-6, Cromolyn sodium 56180-94-0, Acarbose 57248-88-1, Pamidronate disodium 59277-89-3, Acyclovir 59467-70-8, Midazolam 59703-84-3, Piperacillin sodium RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (oil-in-water emulsion compns. for polyfunctional active ingredients) 59865-13-3, Cyclosporin A 60142-96-3, Gabapentin 61270-78-8, Cefonicid 61361-72-6, Dimyristoylphosphatidyl glycerol 61379-65-5, sodium Rifapentine 61489-71-2, Menotropin 61869-08-7, Paroxetine 89778-26-7, Toremifene 89987-06-4, Tiludronate 90357-06-5, 91161-71-6, Terbinafine 93390-81-9, Fosphenytoin Bicalutamide 93413-69-5, Venlafaxine 93479-97-1, Glimepiride 93957-54-1, Fluvastatin 94749-08-3, Salmeterol xinafoate 95233-18-4, Atovaquone 97240-79-4, Topiramate 97322-87-7, Troglitazone 97682-44-5, Irinotecan 98079-51-7, Lomefloxacin 98319-26-7, Finasteride 100986-85-4, Levofloxacin 101828-21-1, Butenafine 103577-45-3, Lansoprazole 103628-46-2, Sumatriptan 104227-87-4, Famciclovir 191588-94-0, TNK-tPA 208666-87-9, Captex 810D RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (oil-in-water emulsion compns. for polyfunctional active ingredients) REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L55 ANSWER 14 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN 2001:208110 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 134:242681 TITLE: Formulations for parenteral use of estramustine phosphate and amino acids for cancer treatment INVENTOR(S): Muggetti, Lorena; Colombo, Paolo; Martini, Alessandro; Buzzi, Giovanni PATENT ASSIGNEE(S): Pharmacia & Upjohn S.p.A., Italy SOURCE: PCT Int. Appl., 24 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PAI	ENT :	NO.			KIN	D	DATE			APPL	ICAT	ION I	. O <i>l</i>		DZ	ATE	
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WO	2001	019372 A AE, AG, AL, AM					2001	0322		WO 2	000-1	EP89	83		20	0000	913
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             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
             CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     CA 2384726
                         A1 20010322 CA 2000-2384726
                                                                   20000913
     BR 2000014071
                                20020521 BR 2000-14071
                         Α
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                                         EP 2000-967673
     EP 1214078
                         Α1
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     EP 1214078
                         В1
                                20041124
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     HU 2002002729
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A 20020424 NO 2002-1302
A 20030819 ZA 2002-2689
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     MX 2002PA02854
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    MX 200211101
NO 2002001302
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     ZA 2002002689
                                                                   20020405
PRIORITY APPLN. INFO.:
                                           GB 1999-21960
                                                              A 19990916
                                           WO 2000-EP8983
                                                              W 20000913
     Entered STN: 22 Mar 2001
ΕD
     A parenteral formulation for cancer treatment comprises estramustine
AΒ
     phosphate, a basic amino acid, and a parenterally acceptable carrier or
     diluent. The formulation can be administered according to a combined
     chemotherapy regimen in association with one or more chemotherapeutic agents.
     The formulation enables the estramustine phosphate to be administered with no
     side effects at the site of injection. Preparation of estramustine phosphate
     N-methyl-glucamine salt in admixt. with arginine (estramustine
     phosphate/meglumine/arginine in a molar ratio 1:1:2) was presented.
IC
     ICM A61K031-565
     ICS A61K031-66; A61K009-08; A61P035-00; A61K047-18
CC
     63-6 (Pharmaceuticals)
     Section cross-reference(s): 1
     865-21-4, Vinblastine 7440-06-4D, Platinum, derivs., biological studies
ΙT
     7689-03-4, Camptothecin 15663-27-1, Cisplatin
                                                     20830-81-3, Daunorubicin
     23214-92-8, Doxorubicin 25316-40-9, Doxorubicin hydrochloride
     33069-62-4, Paclitaxel 33419-42-0, Etoposide 41575-94-4, Carboplatin
     56420-45-2, Epirubicin 58957-92-9, Idarubicin 91421-43-1,
     9-Amino-camptothecin 100286-90-6, CPT 11
     114977-28-5, Docetaxel 125317-39-7, Navelbine 171047-47-5, PNU 159548
     204005-46-9, SU 5416
                          252916-29-3, SU 6668
     RL: ADV (Adverse effect, including toxicity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (combined chemotherapy; formulations for parenteral use of estramustine
        phosphate and basic amino acids for cancer treatment)
ΤТ
     12619-70-4, Cyclodextrin 12619-70-4D, Cyclodextrin,
     sulfoalkyl ethers 15595-35-4, Arginine hydrochloride
     RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (formulations for parenteral use of estramustine phosphate and basic
        amino acids for cancer treatment)
REFERENCE COUNT:
                         4
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L55 ANSWER 15 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN
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L55 ANSWER 15 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:208081 HCAPLUS Full-text DOCUMENT NUMBER: 134:242666

TITLE: Formulations for parenteral use of estramustine

phosphate and sulfoalkyl ether cyclodextrins

INVENTOR(S): Muggetti, Lorena; Colombo, Paolo; Martini, Alessandro;

Buzzi, Giovanni

PATENT ASSIGNEE(S): Pharmacia & Upjohn S.P.A., Italy

SOURCE: PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	CENT										LICAT					ATE	
	2001															0000	803
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
		HU,	ID,	IL,	IN,	IS,	JP,	KΕ,	KG,	KP,	KR,	KΖ,	LC,	LK,	LR,	LS,	LT,
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NΖ,	PL,	PT,	RO,	RU,
		SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UΖ,	VN,
		,	ZA,														
	RW:	GH,	GM,	KE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,
		•	•	•	•	•	•	•	•		LU,	•	•	•	SE,	BF,	ВJ,
											NE,						
	2385																
EP	1212																
	R:										IT,	LI,	LU,	NL,	SE,	MC,	PT,
							RO,										
	2000																
	2003																
	2003									HU 2	2003-	185			2	0000	803
	2003																
	7776				В2						2000-		-				
	2002																
	2002										2002-					0020	
	2002															0020	
	6730				В1		2004	0504			2002-					0020	-
RIT	APP:	.:							1999 2000-:		-		_	9990 0000			

- ED Entered STN: 22 Mar 2001
- AB A pharmaceutical formulation which comprises a parenterally acceptable carrier or diluent, estramustine phosphate and a sulfoalkyl ether cyclodextrin. The formulation can be administered according to a combined chemotherapy regimen in association with one or more chemotherapeutic agents. The formulation also enables estramustine phosphate to be administered with no side effects at the site of injection. A solution containing estramustine phosphate and sulfobutyl ether β -cyclodextrin (1:4.2) was formulated.
- IC ICM A61K009-08
 - ICS A61K047-40; A61K031-565; A61P035-00
- CC 63-6 (Pharmaceuticals)
- IT 4891-15-0, Estramustine phosphate 12619-70-4D, Cyclodextrin, sulfoalkyl ether 159099-48-6, Sulfobutyl ether β -cyclodextrin 325726-21-4
 - RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (parenteral formulations containing estramustine phosphates and sulfoalkyl ether cyclodextrins)
- IT 865-21-4, Vinblastine 1605-68-1, Taxane 7689-03-4, CaMPTOTHECIN 15663-27-1, Cisplatin 23214-92-8, DOXORUBICIN 33419-42-0, Etoposide 41575-94-4, Carboplatin 56420-45-2, Epirubicin 58957-92-9, Idarubicin 100286-90-6, CFT-11 125317-39-7, Navelbine 204005-46-9, SU 5416 252916-29-3, SU 6668

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (parenteral formulations containing estramustine phosphates and sulfoalkyl ether cyclodextrins and other chemotherapeutic agents)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L55 ANSWER 16 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:208080 HCAPLUS Full-text

DOCUMENT NUMBER: 134:242665

TITLE: Formulations for parenteral use of estramustine

phosphate with improved pharmacological properties

INVENTOR(S): Muggetti, Lorena; Colombo, Paolo; Martini, Alessandro;

Buzzi, Giovanni

PATENT ASSIGNEE(S): Pharmacia & Upjohn S.P.A., Italy

SOURCE: PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PAT	FENT	NO.			KIN	D	DATE			APP	LICAT	ION I	NO.		D	ATE		
WO	2001	0193	38		A1		2001	0322		WO	2000-	EP76	79		2	0000	803	
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	AZ,	BA,	BB	, BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES	, FI,	GB,	GD,	GE,	GH,	GM,	HR,	
		HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP	, KR,	KΖ,	LC,	LK,	LR,	LS,	LT,	
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX	, MZ,	NO,	NZ,	PL,	PT,	RO,	RU,	
		SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR	, TT,	TZ,	UA,	UG,	US,	UZ,	VN,	
		YU,	ZA,	ZW														
	RW:	GH,	GM ,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ	, TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	
		DE,	DK,	ES,	FΙ,	FR,	GB,	GR,	ΙE,	ΙT	, LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	
		CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR	, NE,	SN,	TD,	ΤG				
CA	2385	063			A1		2001	0322		CA	2000-	2385	063		2	0000	803	
EP	1212	040			A1		2002	0612		EΡ	2000-	9564	09		2	0000	803	
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	, IT,	LI,	LU,	NL,	SE,	MC,	PT,	
		IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL								
	2002										2002-					0000		
	2003										2001-					0000		
	5176.				А						2000-				_	0000		
	2000				А		2004				2000-		-		_	0000		
	7777				В2		2004				2000-		-		_	0000		
	2002				А		2003				2002-					0020		
	2002				А		2003				2002-				_	0020		
	2002				А		2002	0424			2002-					0020	-	
ORIT	Y APP	LN.	INFO	.:							1999-		_	_		9990	-	
										WO	2000 - 1	EP76	79	Ī	W 2	0000	803	

- ED Entered STN: 22 Mar 2001
- AB A pharmaceutical formulation which comprises a parenterally acceptable carrier or diluent, estramustine phosphate, a sulfoalkyl ether cyclodextrin and human albumin. The formulation can be administered according to a combined chemotherapy regimen in association with one or more chemotherapeutic agents. The formulation also enables the estramustine phosphate to be administered with no side effects at the site of injection. A solution containing estramustine phosphate (Estracyt), sulfobutyl ether β -cyclodextrin, and human albumin (1:1:0.21) was formulated.
- IC ICM A61K009-08
 - ICS A61K047-40; A61K031-565; A61P035-00; A61K031-66; A61K047-42
- CC 63-6 (Pharmaceuticals)
- IT 4891-15-0, Estramustine phosphate 12619-70-4D, Cyclodextrin,

sulfoalkyl ether 159099-48-6, Sulfobutyl ether $\beta\text{-cyclodextrin}$ 325726-21-4

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (parenteral formulations containing estramustine phosphates and sulfoalkyl ether cyclodextrins and human albumins)

IT 865-21-4, Vinblastine 1605-68-1, Taxane 7689-03-4, CaMPTOTHECIN 15663-27-1, Cisplatin 23214-92-8, DOXORUBICIN 33419-42-0, Etoposide 41575-94-4, Carboplatin 56420-45-2, Epirubicin 58957-92-9, Idarubicin 100286-90-6, CPT-11 125317-39-7, Navelbine 204005-46-9, SU 5416 252916-29-3, SU 6668

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(parenteral formulations containing estramustine phosphates and sulfoalkyl ether cyclodextrins and human albumins and chemotherapeutic agents)

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L55 ANSWER 17 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2001:781459 HCAPLUS Full-text

DOCUMENT NUMBER: 135:335173

TITLE: Cyclodextrin polymer compositions as drug carriers

INVENTOR(S):
Kosak, Kenneth M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 28 pp., Cont.-in-part of U.S.

6,048,736. CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PAT	CENT NO	•		KIN	D	DATE		Z	APPL	ICAT	ION	NO.		D.	ATE		
					_			-						_			
US	200100	34333		A1		2001	1025	Ţ	JS 2	001-	7750	11		2	0010	201	
US	604873	6		Α		2000	0411	Ţ	JS 1	998-	2230	55		1	9981.	230	
WO	200004	0962		A1		2000	0713	V	VO 1	999-1	US30	820		1	9991.	227	
	W: A	U, BR,	CA,	CN,	IL,	IN,	JP,	MX,	AM,	AZ,	BY,	KG,	KΖ,	MD,	RU,	ΤJ,	TM
	RW: A	T, BE,	CH,	CY,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	IE,	ΙΤ,	LU,	MC,	NL,	
	P'	T, SE															
PRIORITY	Z APPLN	. INFO	.:					Ţ	JS 1	998-	2230	55		A2 1	9981.	230	
								V	VO 1	999-1	US30	820		A2 1	9991.	227	

US 1998-67921

B2 19980429

ED Entered STN: 26 Oct 2001

AB This invention discloses compns. of cyclodextrin polymers for carrying drugs and other active agents. Compns. are also disclosed of cyclodextrin polymer carriers that release drugs under controlled conditions. The invention also discloses compns. of cyclodextrin polymer carriers that are coupled to biorecognition mols. for targeting the delivery of drugs to their site of action. The advantages of the water-soluble cyclodextrin polymer carrier are: drugs can be used based on efficacy without solubility or conjugation requirements; drugs can be delivered as macromols. and released within the cell; drugs can be targeted by coupling the carrier to biorecognition mols.; preparation methods are independent of the drug to facilitate multiple drug therapies. Thus, a cyclodextrin polymer was prepared by the reaction of β -cyclodextrin with 1,4-butanediol diglycidyl ether and 2-aminoanthracene was incorporated into the polymer.

IC A61K048-00; A61K031-724; G01N033-536

INCL 514044000

CC 63-6 (Pharmaceuticals)

IT 50-53-3, Chlorpromazine, biological studies 50-91-9, 5-Fluoro-2'-deoxyuridine 51-21-8, 5-Fluorouracil 53-86-1, Indomethacin

54-31-9, Furosemide 57-62-5 59-05-2, Methotrexate 60-54-8, Tetracycline 62-59-9, Cevadine 71-62-5, Veratridine 79-57-2, Terramycin 124-98-1D, Cevine, derivs. 315-30-0, Allopurinol 480-49-9D, derivs. 519-23-3, Ellipticine 1181-54-0, Clomocycline 1400-61-9, Nystatin 1406-05-9, Penicillin 6746-01-6, Desatrine 6834-98-6D, Fungichromin, analogs 7689-03-4, Camptothecin 12619-70-4, Cyclodextrin 12619-70-40, Cyclodextrin, derivs. 16545-11-2, Guamecycline 33069-62-4, Paclitaxel 64872-76-0, 79217-60-0, Cyclosporin Butoconazole 82410-32-0, Ganciclovir 97682-44-5, Irinotecan 121934-26-7, Cyclodextrin homopolymer 121934-26-7D, Cyclodextrin homopolymer, derivs. RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (cyclodextrin polymer compns. as drug carriers)

L55 ANSWER 18 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN ACCESSION NUMBER: 2000:725436 HCAPLUS Full-text

DOCUMENT NUMBER: 133:301171

TITLE: Compositions and methods for improved delivery of

ionizable hydrophobic therapeutic agents

INVENTOR(S): Chen, Feng-jing; Patel, Manesh V.

PATENT ASSIGNEE(S): Lipocine, Inc., USA SOURCE: PCT Int. Appl., 99 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

P	PAT	ENT I	O.			KIN	D	DATE			APPL	ICAT	ION I	NO.		D.	ATE	
W.	10	2000	0594°	75		A1	_	2000	1012		WO 2	000-1	 US73	42		2	0000	316
		W:	ΑE,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,	CU,
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			IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KΖ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,
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			CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	ΤG				
U	JS	6383	471			В1		2002	0507		US 1	999-	2870	43		1	9990	406
С	CA	2366	702			A1		2000	1012		CA 2	000-	2366	702		2	0000	316
E	ΞP	11650	048			A1		2002	0102		EP 2	000-	9165	47		2	0000	316
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO										
PRIORI	PRIORITY APPLN. INFO.:										US 1	999-	2870	43	Ž	A 1	9990	406
											WO 2	000-1	US73	42	I	W 2	0000	316

ED Entered STN: 13 Oct 2000

AB The present invention is directed to a pharmaceutical composition including a hydrophobic therapeutic agent having at least one ionizable functional group, and a carrier. The carrier includes an ionizing agent capable of ionizing the functional group, a surfactant, and optionally solubilizers, triglycerides, and neutralizing agents. The invention further relates to a method of preparing such compns. by providing a composition of an ionizable hydrophobic therapeutic agent, an ionizing agent, and a surfactant, and neutralizing a portion of the ionizing agent with a neutralizing agent. The compns. of the invention are particularly suitable for use in oral dosage forms. A carrier containing concentrated phosphoric acid 0.025, Tween-20 0.3, Arlacel 186 0.2, sodium taurocholate 0.15, propylene glycol 0.3 g was formulated. Itraconazole was included in the carrier at 30 mg/mL for testing the stability of the itraconazole solution upon dilution in simulated gastric fluid.

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IC
    ICM A61K009-14
    ICS A61K009-48; A61K009-64; A61K009-66; A01N025-00
CC
    63-6 (Pharmaceuticals)
ΙT
    50-06-6, Phenobarbital, biological studies 50-21-5, biological studies
    50-21-5D, Lactic acid, glycerides 50-44-2, Mercaptopurine
    Amitriptyline 50-52-2, Thioridazine 50-53-3, Chlorpromazine,
    biological studies
                         50-55-5, Reserpine 50-78-2 50-81-7,
    Ascorbic acid, biological studies 51-48-9, Levothyroxine, biological
    studies 51-52-5, Propylthiouracil 51-55-8, Atropine, biological
              51-64-9, Dexamphetamine 52-86-8, Haloperidol 53-86-1,
    studies
                   54-05-7, Chloroquine 54-11-5, Nicotine
                                                            54-31-9
    Indomethacin
    56-54-2, Quinidine 57-10-3, Palmitic acid, biological studies
                                                                    57-11-4,
    Stearic acid, biological studies 57-22-7, Vincristine 57-27-2,
    Morphine, biological studies 57-41-0, Phenytoin
                                                       57-43-2, Amylobarbital
    2609-46-3, Amiloride 2709-56-0, Flupentixol
                                                   2898-12-6, Medazepam
    RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (pharmaceutical compns. containing hydrophobic therapeutic agents and
        carriers containing ionizing agents and surfactants and triglycerides)
    74103-06-3, Ketorolac 74191-85-8, Doxazosin 74504-64-6, Polyglyceryl laurate 75330-75-5, Lovastatin 75695-93-1, Isradipine 75706-12-6,
ΤТ
    Leflunomide 75847-73-3, Enalapril 76009-37-5
                                                       76547-98-3, Lisinopril
    Benazepril 87718-67-0, Spiramycins 87848-99-5, Acrivastine
    88150-42-9, Amlodipine 89778-26-7, Toremifene 91161-71-6, Terbinafine
    91374-21-9, Ropinirole 91714-94-2, Bromfenac 93106-60-6, Enrofloxacin
    93390-81-9, Fosphenytoin 93413-69-5, Venlafaxine
                                                        93479-97-1,
    Glimepiride 93957-54-1, Fluvastatin 94423-19-5
                                                        94555-53-0
                            97322-87-7, Troglitazone 97682-44-5,
    95233-18-4, Atovaquone
    Trinotecan 98048-97-6, Fosinopril 98079-51-7 98913-68-9,
    Pentaerythritol isostearate 99614-02-5, Ondansetron 100986-85-4,
    Levofloxacin 101828-21-1, Butenafine 102051-00-3, Nikkol Decaglyn 30
    103177-37-3, Pranlukast 103577-45-3, Lansoprazole 103628-46-2,
    Sumatriptan 104632-26-0, Pramipexole 105979-17-7, Benidipine
    158747-02-5, Frovatriptan 158966-92-8, Montelukast 159989-64-7,
                 161814-49-9, Amprenavir 169590-42-5, Celecoxib
    Nelfinavir
    185069-68-5, Polyglyceryl oleate stearate 301206-59-7 301524-91-4,
    Captex 810
    RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (pharmaceutical compns. containing hydrophobic therapeutic agents and
        carriers containing ionizing agents and surfactants and triglycerides)
    50-70-4, Sorbitol, biological studies 56-81-5, 1,2,3-Propanetriol,
ΙT
    biological studies 57-55-6, 1,2-Propanediol, biological studies
    9003-39-8, Polyvinylpyrrolidone 9004-34-6D, Cellulose, derivs.,
    biological studies 9004-65-3, Hydroxypropyl methylcellulose 9050-36-6,
    Maltodextrin 12619-70-40, Cyclodextrin, derivs.
                                                     25265-75-2,
    Butanediol
                 25322-68-3 25322-69-4, Polypropylene glycol
    RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
        (solubilizer; pharmaceutical compns. containing hydrophobic therapeutic
        agents and carriers containing ionizing agents and surfactants and
       triglycerides)
REFERENCE COUNT:
                              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L55 ANSWER 19 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN
ACCESSION NUMBER:
                        2000:608551 HCAPLUS Full-text
DOCUMENT NUMBER:
                        133:213151
TITLE:
                        Pharmaceutical compositions and methods for improved
                       delivery of hydrophobic therapeutic agents
                       Patel, Manesh V.; Chen, Feng-Jing
INVENTOR(S):
                       Lipocine, Inc., USA
PATENT ASSIGNEE(S):
                        PCT Int. Appl., 98 pp.
SOURCE:
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CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 13

PATENT INFORMATION:

PA'	TENT 1	NO.			KIN:		DATE			APPL	ICAT	ION I	.O.			ATE	
WO	2000	0500	07		A1				,	WO 2	000-1	JS16	5				
	W:	ΑE,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,	CU,
		CZ,	DE,	DK,	DM,	EE,	ES,	FΙ,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,
		IN,	IS,	JP,	KE,	KG,	KP,	KR,	KΖ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MA,
		MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,
		SK,	SL,	ΤJ,	TM,	TR,	TT,	TZ,	UA,	UG,	UZ,	VN,	YU,	ZA,	ZW		
	RW:	GH,	GM,	KE,	LS,	MW,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,
		DK,	ES,	FI,	FR,	GB,	GR,	IE,	ΙT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,
		CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG				
US	6294	192			В1		2001	0925		US 1	999-	2586	54		1	9990	226
CA	2365	536			A1		2000	0831	1	CA 2	000 - 1	2365.	536		2	0000	105
AU	2000	0222	42		Α		2000	0914		AU 2	000 - 1	2224:	2		2	0000	105
	7716						2004	0401									
EP	1158	959			A1		2001	1205		EP 2	000-	9013	94		2	0000	105
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,
			SI,	•													
JP	2002	5373	17		Τ		2002	1105	1	JP 2	000-	6006	19		2	0000	105
NZ	5138	10			А		2004	0227		NZ 2	000-	5138	10		2	0000	105
PRIORIT	RIORITY APPLN. INFO.:									US 1	999-	2586.	54	Ž	A 1	9990	226
							,	WO 2	000-1	JS16.	5	Ī	W 2	0000	105		

- Entered STN: 01 Sep 2000 ED
- AΒ The present invention relates to triglyceride-free pharmaceutical compns. for delivery of hydrophobic therapeutic agents. Compns. of the present invention include a hydrophobic therapeutic agent and a carrier, where the carrier is formed from a combination of a hydrophilic surfactant and a hydrophobic surfactant. Upon dilution with an aqueous solvent, the composition forms a clear, aqueous dispersion of the surfactants containing the therapeutic agent. The invention also provides methods of treatment with hydrophobic therapeutic agents using these compns. A pharmaceutical composition contained cyclosporin 0.14, Cremophor RH-40 0.41, Arlacel186 0.29, sodium taurocholate 0.26, and propylene glycol 0.46 mg.
- IC ICM A61K009-127
 - ICS A61K009-107; A61K038-13
- CC 63-6 (Pharmaceuticals)
- 50-14-6, Ergocalciferol 50-21-5D, Lactic acid, glycerides 50-24-8, Prednisolone 50-28-2, EStradiol, biological studies 50-70-4, Sorbitol, 9005-66-7, Tween 40 9005-67-8, Tween 60 9007-48-1, PLUROLOLEIQUECC497 9011-21-6, Polyoxyethylene glyceryl stearate 9016-45-9 9036-19-5 10238-21-8, Glyburide 10540-29-1, Tamoxifen 11103-57-4, Vitamin A 11140-04-8, Imwitor 988 12001-79-5, Vitamin K 12619-70-4, Cyclodextrin 12619-70-4D, Cyclodextrin, derivs.
 - 12619-70-4D, Cyclodextrin, hydroxypropyl ethers,
 - RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (pharmaceutical compns. and methods for improved delivery of hydrophobic therapeutic agents)
- 68506-86-5, Vigabatrin 68958-64-5, Polyoxyethylene glyceryl trioleate 84449-90-1, Raloxifene 84625-61-6, Itraconazole 85721-33-1, Ciprofloxacin 86386-73-4, Fluconazole 86541-75-5, Benazepril 86637-84-5 88150-42-9, Amlodipine 89778-26-7, Toremifene 90357-06-5, Bicalutamide 91161-71-6, Terbinafine 93390-81-9, Fosphenytoin 93413-69-5, Venlafaxine 93479-97-1, Glimepiride 93790-70-6, Cholylsarcosine 93790-72-8 93957-54-1, Fluvastatin 95233-18-4,

Atovaquone 97240-79-4, Topiramate 97322-87-7, Troglitazone 97682-44-5, Irinotecan 98319-26-7, Finasteride

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (pharmaceutical compns. and methods for improved delivery of hydrophobic therapeutic agents)

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L55 ANSWER 20 OF 55 HCAPLUS COPYRIGHT 2008 ACS on STN 2000:238403 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 132:270079

Cyclodextrin polymers for carrying and releasing drugs TITLE:

Kosak, Kenneth M. INVENTOR(S):

PATENT ASSIGNEE(S):

SOURCE: U.S., 19 pp., Cont.-in-part of U.S. Ser. No. 67,921,

> abandoned. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION: DAMENIM NIO

PA.	PATENT NO.						DATE			APPLICATION NO.					DATE			
									US 1998-223055 WO 1999-US30820									
WO	W:	AU,	BR,	CA,	CN,	IL,	IN,	JP,	MX, FI,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM
	100.	PT,	,	C11 ,	01,	<i>р</i> ц,	DIC,	шо,	,	,	02,	011,	11,	,	до,	110,	111,	
EP	1183	538			A1		2002	0306	E	CP 1	999-	9708	62		1	9991.	227	
EP	1183	538			В1		2004	0414										
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,	PT,	
		ΙE,	FΙ															
AT	264114				${ m T}$		20040415			AT 1999-970862					19991227			
US	US 20010034333				A1		2001	1025	U	US 2001-775011				20010201				
US	2001	0021	703		A1		2001	0913	U	JS 2	001-	8295	51		2	010	410	
US	6835	718			В2		2004	1228										
PRIORIT	Y APPI	LN.	INFO	.:					U	JS 1	998-	6792	1		B2 1	9980	429	
									U	JS 1	998-	2230	55		A 19	9981	230	
									N.	10 1	999-1	US30	820	1	W 19	9991	227	

Entered STN: 13 Apr 2000 ED

This invention discloses methods for preparing compns. of cyclodextrin AΒ polymers for carrying drugs and other active agents. Methods are also disclosed for preparing cyclodextrin polymer carriers that release drugs under controlled conditions. The invention also discloses methods for preparing compns. of cyclodextrin polymer carriers that are coupled to biorecognition mols. for targeting the delivery of drugs to their site of action. The advantages of the water soluble (or colloidal) cyclodextrin polymer carrier are: (1) drugs can be used that are designed for efficacy without conjugation requirements, (2) it will allow the use of drugs designed solely for efficacy without regard for solubility, (3) unmodified drugs can be delivered as macromols. and released within the cell, (4) drugs can be targeted by coupling the carrier to biorecognition mols., (5) synthesis methods are independent of the drug to facilitate multiple drug therapies. β -Cyclodextrin was crosslinked while complexed with anthracene at a molar ratio of 4:1. Chloroform extraction did not remove the anthracene, since it was completely entrapped within the cyclodextrin.

ICM G01N033-536

ICS G01N033-564; A01N043-04; A61K031-715

INCL 436536000

CC 63-6 (Pharmaceuticals)

IT 50-53-3, Chlorpromazine, biological studies 50-91-9,

5-Fluoro-2'-deoxyuridine 51-21-8, 5-Fluorouracil 53-86-1, Indomethacin 54-31-9, Furosemide 57-62-5 59-05-2, Methotrexate 62-59-9, Cevadine

71-62-5, Veratridine 79-57-2, Terramycin 120-12-7, Anthracene,

biological studies 124-98-1D, Cevine, derivs. 289-95-2D, Pyrimidine,

derivs. 315-30-0, Allopurinol 519-23-3, Ellipticine 1181-54-0, Clomocycline 1400-61-9, Nystatin 1406-05-9, Penicillin 6746-01-6,

Desatrine 6834-98-6, Fungichromin 11078-21-0, Filipin

12619-70-4, Cyclodextrin 16545-11-2, Guamecycline 33069-62-4,

Paclitaxel 37209-28-2, Bungarotoxin 64872-76-0, Butoconazole

82410-32-0, Ganciclovir 93975-40-7 97682-44-5,

Irinotecan 263406-38-8

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(cyclodextrin polymers for carrying and releasing drugs)

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d L55 21-55 ibib ab hit

L55 ANSWER 21 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights

reserved on STN

ACCESSION NUMBER: 2008281590 EMBASE Full-text

TITLE: Should supplemental antioxidant administration be avoided

during chemotherapy and radiation therapy?.

AUTHOR: Lawenda, Brian D.

CORPORATE SOURCE: Uniformed Services University of the Health Sciences,

Department of Radiology and Radiological Sciences,

Bethesda, MD, United States. brian.lawenda@med.navy.mil

AUTHOR: Lawenda, Brian D.

CORPORATE SOURCE: Department of Radiation Oncology, Indiana University School

of Medicine, Indianapolis, IN, United States. brian.lawenda

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AUTHOR: Lawenda, Brian D.

CORPORATE SOURCE: Radiation Oncology Division, Breast Health Center, Naval

Medical Center San Diego, San Diego, CA, United States.

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AUTHOR: Ladas, Elena J.

CORPORATE SOURCE: Integrative Therapies Program for Children with Cancer,

Columbia University Medical Center, New York, NY, United

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AUTHOR: Kelly, Kara M.

CORPORATE SOURCE: Department of Pediatrics, Division of Pediatric Oncology,

Columbia University Medical Center, New York, NY, United

States.

AUTHOR: Sagar, Stephen M.

CORPORATE SOURCE: Oncology and Medicine, McMaster University, Hamilton, ON,

Canada.

AUTHOR: Vickers, Andrew

CORPORATE SOURCE: Departments of Epidemiology and Biostatistics and Urology,

Memorial Sloan Kettering Cancer Center, New York, NY,

United States.

AUTHOR: Blumberg, Jeffrey B.

CORPORATE SOURCE: Friedman School of Nutrition Science and Policy, Jean Mayer

United States Department of Agriculture Human Nutrition Research Center on Aging, Tufts University, Boston, MA,

United States.

AUTHOR: Lawenda, B. D., Dr. (correspondence)

CORPORATE SOURCE: Radiation Oncology Division, Breast Health Center, Naval

Medical Center San Diego, San Diego, CA, United States.

brian.lawenda@med.navy.mil

SOURCE: Journal of the National Cancer Institute, (June 2008) Vol.

100, No. 11, pp. 773-783.

Refs: 92

ISSN: 0027-8874 E-ISSN: 1460-2105 CODEN: JNCIAM

PUBLISHER: Oxford University Press, Great Clarendon Street, Oxford,

OX2 6DP, United Kingdom.

COUNTRY: United Kingdom DOCUMENT TYPE: Journal; Note FILE SEGMENT: 016 Cancer

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 12 Aug 2008

Last Updated on STN: 12 Aug 2008

AΒ Despite nearly two decades of research investigating the use of dietary antioxidant supplementation during conventional chemotherapy and radiation therapy, controversy remains about the efficacy and safety of this complementary treatment. Several randomized clinical trials have demonstrated that the concurrent administration of antioxidants with chemotherapy or radiation therapy reduces treatment-related side effects. Some data indicate that antioxidants may protect tumor cells as well as healthy cells from oxidative damage generated by radiation therapy and some chemotherapeutic agents. However, other data suggest that antioxidants can protect normal tissues from chemotherapy- or radiation-induced damage without decreasing tumor control. We review some of the data regarding the putative benefits and potential risks of antioxidant supplementation concurrent with cytotoxic therapy. On the basis of our review of the published randomized clinical trials, we conclude that the use of supplemental antioxidants during chemotherapy and radiation therapy should be discouraged because of the possibility of tumor protection and reduced survival. .COPYRGT. The Author 2008. Published by Oxford University Press.

CT Medical Descriptors:

antioxidant activity

asthenia: SI, side effect

blood toxicity: SI, side effect
xerostomia: CO, complication

T Drug Descriptors:

acetylcysteine: CT, clinical trial alpha tocopherol: CT, clinical trial

*antioxidant: DO, drug dose

*antioxidant: PD, pharmacology

ascorbic acid: CT, clinical trial ascorbic acid: CB, drug combination

ascorbic acid: DO, drug dose

ascorbic acid: PO, oral drug administration

beta carotene: CT, clinical trial beta carotene: CB, drug combination

cisplatin: DT, drug therapy

cytarabine: AE, adverse drug reaction gemcitabine: CB, drug combination gemcitabine: DT, drug therapy

irinotecan: AE, adverse drug reaction

irinotecan: CT, clinical trial irinotecan: CB, drug combination

irinotecan: DT, drug therapy melatonin: CT, clinical trial melatonin: CB, drug combination

oxaliplatin: CB, drug combination oxaliplatin: DT, drug therapy

paclitaxel: AE, adverse drug reaction

RN (acetylcysteine) 616-91-1; (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (amifostine) 20537-88-6; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (beta carotene) 7235-40-7; (bleomycin) 11056-06-7; (carboplatin) 41575-94-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (cytarabine) 147-94-4, 69-74-9; (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin) 56390-09-1, 56420-45-2; (estramustine) 2998-57-4, 62899-40-5; (etoposide) 33419-42-0; (fluorouracil) 51-21-8; (folinic acid) 58-05-9, 68538-85-2; (gemcitabine) 103882-84-4; (irinotecan) 100286-90-6; (melatonin) 73-31-4; (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (mitomycin C) 50-07-7, 74349-48-7; (mitoxantrone) 65271-80-9, 70476-82-3; (navelbine) 71486-22-1; (oxaliplatin) 61825-94-3; (paclitaxel) 33069-62-4; (phenobarbital) 50-06-6, 57-30-7, 8028-68-0; (vincristine) 57-22-7

L55 ANSWER 22 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2008087926 EMBASE Full-text

TITLE: Vitamin and mineral supplement use among US adults after

cancer diagnosis: A systematic review.

AUTHOR: Ulrich, Cornelia M., Dr. (correspondence)

CORPORATE SOURCE: Fred Hutchinson Cancer Research Center, Mail Stop M4-B402,

Seattle, WA 98109, United States. nulrich@fhcrc.org

AUTHOR: Velicer, Christine M.

SOURCE: Journal of Clinical Oncology, (1 Feb 2008) Vol. 26, No. 4,

pp. 665-673. Refs: 52

ISSN: 0732-183X CODEN: JCONDN

COUNTRY: United States

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

017 Public Health, Social Medicine and Epidemiology

029 Clinical and Experimental Biochemistry

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 4 Mar 2008

Last Updated on STN: 4 Mar 2008

Vitamin and mineral supplement use is thought to be common among the 10 AΒ million adults in the United States who have been diagnosed with cancer; however, well-conducted studies of this topic are sparse. Moreover, the biologic effects of supplement use among cancer survivors are not well established and not necessarily beneficial. We present a systematic summary of studies published between 1999 and 2006, 32 in total, addressing vitamin and mineral supplement use among US adult cancer patients and survivors. Supplement use is widespread among cancer patients and longer-term survivors. In studies combining different cancer sites, 64% to 81% of survivors reported using any vitamin or mineral supplements and 26% to 77% reported using any multivitamins. In contrast, approximately 50% of US adults use dietary supplements and 33% use multivitamin/multimineral supplements. Between 14% and 32% of survivors initiate supplement use after diagnosis, and use differs by cancer site. Breast cancer survivors reported the highest use, whereas prostate cancer survivors reported the least. Higher level of education and female sex emerged as factors most consistently associated with supplement Up to 68% of physicians are unaware of supplement use among their cancer patients. These results highlight the need for further studies of the association between dietary supplement use and cancer treatment toxicity, recurrence, survival, and quality of life to support evidence-based clinical

guidelines for dietary supplement use among cancer patients and longer-term survivors. .COPYRGT. 2008 by American Society of Clinical Oncology.

Medical Descriptors:
breast cancer
*cancer diagnosis

CT Drug Descriptors:

CT

7 ethyl 10 hydroxycamptothecin

*vitamin supplementation

alpha tocopherol
antioxidant
 ascorbic acid

beta carotene folic acid

Hypericum perforatum extract: IT, drug interaction

irinotecan: IT, drug interaction

retinol selenium

RN (7 ethyl 10 hydroxycamptothecin) 86639-52-3; (alpha tocopherol) 1406-18-4,

1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascorbic acid

) 134-03-2, 15421-15-5, 50-81-7; (beta carotene)

7235-40-7; (folic acid) 59-30-3, 6484-89-5; (ixinotecan)

100286-90-6; (retinol) 68-26-8, 82445-97-4; (selenium) 7782-49-2

L55 ANSWER 23 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2008425253 EMBASE Full-text

TITLE: [Extravasation from cytostatic drugs. Recognition,

prevention, and treatment].

Paravasation von zytostatika. Pravention, fruherkennung und

behandlung.

AUTHOR: Fehm, T., Dr. Prof. (correspondence); Marme, A.; Lipp,

H.-P.; Schumacher, K.

CORPORATE SOURCE: Universitatsfrauenklinik, Calwer Str. 7, 72076 Tubingen,

Germany. Tanja.fehm@t-online.de

SOURCE: Gynakologe, (August 2008) Vol. 41, No. 8, pp. 607-612.

Refs: 28

ISSN: 0017-5994 CODEN: GYNKAP

PUBLISHER: Springer Verlag, Tiergartenstrasse 17, Heidelberg, D-69121,

Germany.

COUNTRY: Germany

DOCUMENT TYPE: Journal; General Review; (Review) FILE SEGMENT: 010 Obstetrics and Gynecology

017 Public Health, Social Medicine and Epidemiology

025 Hematology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: German

SUMMARY LANGUAGE: English; German

ENTRY DATE: Entered STN: 30 Sep 2008

Last Updated on STN: 30 Sep 2008

AB Extravasation of vesicant cytotoxic drugs is a rare but potentially severe iatrogenic complication in oncology. Depending on the cytotoxic compound used, tissue damage and necrosis may occur. Hospitalization, lasting damage, and surgical interventions can result. To minimize the risk of extravasation in patients treated with cytostatics, optimal phlebotomy is a requirement. Despite ideal venesection, emergent extravasation cannot always be avoided. Correct safety measures and proper handling of extravasation can hinder the occurrence of severe (late) complications. .COPYRGT. 2008 Springer Medizin Verlag.

CT Medical Descriptors:

```
differential diagnosis
     risk factor
     tissue injury
CT
     Drug Descriptors:
       ascorbic acid
     bleomycin
     idarubicin
     ifosfamide
       irinotecan
     mitomycin
     topotecan
     treosulfan
     (ascorbic acid) 134-03-2, 15421-15-5,
RN
     50-81-7; (bleomycin) 11056-06-7; (carboplatin) 41575-94-4;
     (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (cyclophosphamide)
     50-18-0; (dactinomycin) 1402-38-6, 1402-58-0, 50-76-0; (daunorubicin)
     12707-28-7, 20830-81-3, 23541-50-6; (dimethyl sulfoxide) 67-68-5;
     (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin) 56390-09-1, 56420-45-2;
     (etoposide) 33419-42-0; (fluorouracil) 51-21-8; (gemcitabine) 103882-84-4;
     (heparin) 37187-54-5, 8057-48-5, 8065-01-8, 9005-48-5; (hyaluronidase)
     9001-54-1, 9055-18-9; (idarubicin) 57852-57-0, 58957-92-9; (ifosfamide)
     3778-73-2; (irinotecan) 100286-90-6; (mitomycin) 1404-00-8;
     (mitoxantrone) 65271-80-9, 70476-82-3; (navelbine) 71486-22-1;
     (paclitaxel) 33069-62-4; (razoxane) 21416-67-1, 21416-87-5, 24584-09-6,
     24613-06-7; (topotecan) 119413-54-6, 123948-87-8; (treosulfan) 21106-06-9,
     299-75-2
L55 ANSWER 24 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2008355555 EMBASE
                                          Full-text
                    [Micronutrients in complementary oncology].
TITLE:
                    Mikronahrstoffe in der komplementaren Onkologie.
AUTHOR:
                    Grober, Uwe (correspondence)
CORPORATE SOURCE:
                    Akademie and Zentrum fur Mikronahrstoffmedizin,
                    Zweigertstrasse 55, 45130 Essen. uwegroeber@gmx.net
AUTHOR:
                    Grober, Uwe (correspondence)
                    Veramed Klinik am Wendelstein, Fachklinik fur
CORPORATE SOURCE:
                    Internistische Onkologie, Muhlenstrasse 60, 83098
                    Brannenburg. uwegroeber@gmx.net
SOURCE:
                    Medizinische Monatsschrift fur Pharmazeuten, (June 2008)
                    Vol. 31, No. 6, pp. 217-223.
                    Refs: 25
                    ISSN: 0342-9601 CODEN: MMPHDB
PUBLISHER:
                    Wissenschaftliche Verlagsgesellschaft mbH, P.O. Box 10 10
                    61, Stuttgart, D-70009, Germany.
COUNTRY:
                    Germany
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                    016
                            Cancer
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
LANGUAGE:
                    German
SUMMARY LANGUAGE:
                    German
ENTRY DATE:
                    Entered STN: 28 Aug 2008
                    Last Updated on STN: 28 Aug 2008
CT
    Medical Descriptors:
     *alternative medicine
     *oncology
     ovary cancer: DT, drug therapy
     review
     vomiting: SI, side effect
```

```
CT
     Drug Descriptors:
     alpha tocopherol: PO, oral drug administration
     anthracycline: AE, adverse drug reaction
     anthracycline: DT, drug therapy
     *antineoplastic agent: AE, adverse drug reaction
     *antineoplastic agent: DT, drug therapy
       ascorbic acid: PO, oral drug administration
     beta carotene
     ifosfamide: DT, drug therapy
     interleukin 2: DT, drug therapy
       irinotecan: AE, adverse drug reaction
       irinotecan: DT, drug therapy
     lomustine: AE, adverse drug reaction
     lomustine: DT, drug therapy
     unindexed drug
     zinc sulfate
RN
    (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (
     ascorbic acid) 134-03-2, 15421-15-5,
     50-81-7; (beta carotene) 7235-40-7; (carboplatin) 41575-94-4;
     (carmustine) 154-93-8; (carnitine) 461-06-3, 541-15-1, 56-99-5;
     (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (copper sulfate)
     7758-98-7, 7758-99-8; (cyclophosphamide) 50-18-0; (dacarbazine) 4342-03-4;
     (fluorouracil) 51-21-8; (folic acid) 59-30-3, 6484-89-5; (ifosfamide)
     3778-73-2; (interleukin 2) 85898-30-2; (irinotecan) 100286-90-6;
     (lomustine) 13010-47-4; (manganese sulfate) 10124-55-7, 7785-87-7;
     (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (mitomycin C) 50-07-7,
     74349-48-7; (navelbine) 71486-22-1; (selenium) 7782-49-2; (tamoxifen)
     10540-29-1; (thiamine) 59-43-8, 67-03-8; (zinc sulfate) 7733-02-0
L55 ANSWER 25 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
    reserved on STN
ACCESSION NUMBER:
                    2007524210 EMBASE
                                          Full-text
TITLE:
                    Risk management of nutritional supplements in chronic
                    illness: The implications for the care of cancer and
                    depression.
                    Werneke, Ursula, Dr. (correspondence)
AUTHOR:
                    Department of Psychiatry, Vrinnevi Hospital, 60182
CORPORATE SOURCE:
                    Norrkoping, Sweden. uwerneke@easynet.co.uk
SOURCE:
                    Proceedings of the Nutrition Society, (Nov 2007) Vol. 66,
                    No. 4, pp. 483-492.
                    Refs: 102
                    ISSN: 0029-6651 E-ISSN: 1475-2719 CODEN: PNUSA4
PUBLISHER IDENT.:
                    S 0029-6651(07)00580-0
COUNTRY:
                    United Kingdom
DOCUMENT TYPE:
                    Journal; Article
FILE SEGMENT:
                    016
                           Cancer
                    017
                            Public Health, Social Medicine and Epidemiology
                    032
                           Psychiatry
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 20 Nov 2007
                    Last Updated on STN: 20 Nov 2007
AB
     The use of complementary medicines in patients suffering from chronic
     illnesses such as cancer and depression is widely documented. Current studies
     suggest that the prevalence of the use of complementary medicines in patients
     with cancer ranges from 7% to 80%. In patients suffering from severe
     depression the use of complementary medicines may be >40%. The aim of the
     present review is to systematically explore the main dimensions that
```

clinicians have to consider when advising patients suffering from these conditions. The Medline and Cochrane databases were searched for evidence relating to the benefits and risks of supplements in the treatment of cancer and depression, including the potential interactions with pharmaco- and radiotherapy. Supplements predominantly used by patients with cancer include vitamins A, C and E, β -carotene and ubiquinone 10. Supplements predominantly used by patients with depression include S-adenosylmethionine, l-tryptophan and 5-hydroxytryptophan and inositol. Supplements potentially used by both groups include n-3 fatty acids, Se and folic acid. Four dimensions are identified and discussed: effectiveness; safety; communication; medico-legal aspects. These dimensions have to be addressed in an illness- and case-specific context. This task can be complex given the emerging clinical evidence, patients' own preferences and expectations and current prescribing guidelines. .COPYRGT. 2007 The Author.

CTMedical Descriptors: article bone density bone disease: SI, side effect bone marrow stimulation: SI, side effect *cancer: DT, drug therapy vomiting: SI, side effect weight reduction CT Drug Descriptors: 5 hydroxytryptophan: AE, adverse drug reaction 5 hydroxytryptophan: IT, drug interaction 5 hydroxytryptophan: DT, drug therapy antithrombocytic agent: IT, drug interaction ascorbic acid: AE, adverse drug reaction ascorbic acid: IT, drug interaction ascorbic acid: DT, drug therapy beta carotene: AE, adverse drug reaction inositol: DT, drug therapy irinotecan methotrexate: IT, drug interaction methotrexate: DT, drug therapy unindexed drug warfarin: CB, drug combination warfarin: IT, drug interaction (5 hydroxytryptophan) 4350-09-8, 56-69-9; (acetylsalicylic acid) 493-53-8, RN 50-78-2, 53663-74-4, 53664-49-6, 63781-77-1; (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascombic acid) 134-03-2, 15421-15-5, 50-81-7; (beta carotene) 7235-40-7; (cetuximab) 205923-56-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (cyclosporin) 79217-60-0; (doxorubicin) 23214-92-8, 25316-40-9; (fluorouracil) 51-21-8; (folic acid) 59-30-3, 6484-89-5; (inositol) 55608-27-0, 6917-35-7, 87-89-8; (irinotecan) 100286-90-6; (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (retinol) 68-26-8, 82445-97-4; (s adenosylmethionine) 29908-03-0, 485-80-3; (selenium) 7782-49-2; (tetracycline) 23843-90-5, 60-54-8, 64-75-5; (tryptophan) 6912-86-3, 73-22-3; (ubiquinone) 1339-63-5; (warfarin) 129-06-6, 2610-86-8, 3324-63-8, 5543-58-8, 81-81-2

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ACCESSION NUMBER: 2007383964 EMBASE Full-text

TITLE: Drug-induced injury in the gastrointestinal tract: Clinical

and pathologic considerations.

AUTHOR: Pusztaszeri, Marc P.

CORPORATE SOURCE: Institute of Pathology, CHUV, Lausanne, Switzerland.

AUTHOR: Genta, Robert M., Prof. (correspondence); Cryer, Byron L.

CORPORATE SOURCE: Department of Medicine, University of Texas Southwestern

Medical Center, VA North Texas Health Care System, Dallas,

TX, United States.

SOURCE: Nature Clinical Practice Gastroenterology and Hepatology,

(Aug 2007) Vol. 4, No. 8, pp. 442-453.

Refs: 85

ISSN: 1743-4378 E-ISSN: 1743-4386

PUBLISHER IDENT.: NCPGASTHEP0896 COUNTRY: United Kingdom

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 036 Health Policy, Economics and Management

037 Drug Literature Index038 Adverse Reactions Titles

048 Gastroenterology

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 29 Aug 2007

Last Updated on STN: 29 Aug 2007

Drug toxicity in the gastrointestinal tract is a common and serious medical AΒ problem; the number of drugs that can harm the gastrointestinal tract is impressive. The morbidity, mortality, and medical costs associated with drug toxicity, even when restricted to the gastrointestinal tract, are probably underestimated. Drug-induced gastrointestinal tract pathology is very diverse and can mimic many non-drug-related conditions. Drug toxicity, whether direct or indirect, can be restricted to a segment of the gastrointestinal tract or affect the entire gastrointestinal tract. The consequences of drug toxicity are also quite variable and can range from unimportant pathology (e.g. the relatively common and usually benign drug-induced diarrhea) at one end of the spectrum, to fatal gastrointestinal tract hemorrhage or perforation at the other end of the spectrum. Better awareness of the possibility of druginduced gastrointestinal tract pathology, by both gastroenterologists and pathologists, and better communication between gastroenterologists, pathologists and other specialists will improve the recognition of druginduced gastrointestinal tract pathology, and, ultimately, improve patient care. This Review focuses on the most common and well-described drug-related clinicopathologic conditions of the gastrointestinal tract. Much discussion is, therefore, dedicated to NSAIDs - the most commonly prescribed drugs and consequently the drugs most commonly associated with gastrointestinal tract toxicity.

CT Medical Descriptors:

abdominal cramp: SI, side effect abdominal pain: SI, side effect

awareness

colitis: SI, side effect

rectovaginal fistula: SI, side effect rectum hemorrhage: SI, side effect rectum ulcer: SI, side effect

review

risk assessment

stomach erosion: SI, side effect
stomach ulcer: SI, side effect

CT Drug Descriptors:

amphetamine: TO, drug toxicity

antibiotic agent: AE, adverse drug reaction
antivirus agent: AE, adverse drug reaction
ascorbic acid: AE, adverse drug reaction

bisphosphonic acid derivative: AE, adverse drug reaction bisphosphonic acid derivative: PO, oral drug administration

gold derivative: AE, adverse drug reaction
irinotecan: AE, adverse drug reaction

laxative: AE, adverse drug reaction nonsteroid antiinflammatory agent: AE, adverse drug reaction paclitaxel: AE, adverse drug reaction

vasopressin: AE, adverse drug reaction
vincristine: AE, adverse drug reaction

RN (amphetamine) 1200-47-1, 139-10-6, 156-34-3, 2706-50-5, 300-62-9, 51-62-7, 60-13-9, 60-15-1; (ascorbic acid) 134-03-2,

15421-15-5, 50-81-7; (cisplatin) 15663-27-1, 26035-31-4,

96081-74-2; (cocaine) 50-36-2, 53-21-4, 5937-29-1; (colchicine) 64-86-8;

(cytarabine) 147-94-4, 69-74-9; (ergotamine) 113-15-5, 52949-35-6; (ferrous sulfate) 10028-21-4, 10124-49-9, 13463-43-9, 7720-78-7,

7782-63-0; (fluorouracil) 51-21-8; (flutamide) 13311-84-7; (irinotecan) 100286-90-6; (paclitaxel) 33069-62-4; (potassium

chloride) 7447-40-7; (quinidine) 56-54-2; (ranitidine) 66357-35-5, 66357-59-3; (tetracycline) 23843-90-5, 60-54-8, 64-75-5; (ticlopidine) 53885-35-1, 55142-85-3; (valproic acid) 1069-66-5, 99-66-1; (vasopressin) 11000-17-2; (vincristine) 57-22-7

L55 ANSWER 27 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2007421708 EMBASE Full-text

TITLE: Impact of antioxidant supplementation on chemotherapeutic

efficacy: A systematic review of the evidence from

randomized controlled trials.

AUTHOR: Block, Keith I.; Koch, Amanda C. (correspondence); Mead,

Mark N.; Tothy, Peter K.; Gyllenhaal, Charlotte

CORPORATE SOURCE: Institute for Integrative Cancer Research and Education,

1800 Sherman Avenue, Suite 350, Evanston, IL 60201, United

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cgyllenhaal@blockmedical.com; akoch@blockmedical.com;

mead33@earthlink.net; kblock@blockmedical.com

AUTHOR: Block, Keith I.; Koch, Amanda C. (correspondence);

Gyllenhaal, Charlotte

CORPORATE SOURCE: Program for Collaborative Research in the Pharmaceutical

Sciences, University of Illinois at Chicago, 833 South Wood

Street, Room 539, Chicago, IL 60612, United States. cgyllenhaal@blockmedical.com; akoch@blockmedical.com;

kblock@blockmedical.com

AUTHOR: Newman, Robert A.

CORPORATE SOURCE: Department of Experimental Therapeutics, University of

Texas M.D. Anderson Cancer Center, 8000 El Rio, Houston, TX

77054, United States. rnewman@mdanderson.org

SOURCE: Cancer Treatment Reviews, (Aug 2007) Vol. 33, No. 5, pp.

407-418. Refs: 52

ISSN: 0305-7372 CODEN: CTREDJ

PUBLISHER IDENT.: S 0305-7372(07)00027-8

COUNTRY: United Kingdom

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

030 Clinical and Experimental Pharmacology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 9 Oct 2007

Last Updated on STN: 9 Oct 2007

AB Purpose: Much debate has arisen about whether antioxidant supplementation alters the efficacy of cancer chemotherapy. Some have argued that

antioxidants scavenge the reactive oxygen species integral to the activity of certain chemotherapy drugs, thereby diminishing treatment efficacy. Others suggest antioxidants may mitigate toxicity and thus allow for uninterrupted treatment schedules and a reduced need for lowering chemotherapy doses. The objective of this study is to systematically review the literature in order to compile results from randomized trials that evaluate concurrent use of antioxidants with chemotherapy. Design: MEDLINE, Cochrane, CinAhl, AMED, AltHealthWatch and EMBASE databases were searched. Only randomized, controlled clinical trials that reported survival and/or tumor response were included in the final tally. The literature searches were performed in duplicate following a standardized protocol. No meta-analysis was performed due to heterogeneity of tumor types and treatment protocols used in trials that met the inclusion criteria. Results: Of 845 articles considered, 19 trials met the inclusion criteria. Antioxidants evaluated were: glutathione (7), melatonin (4), vitamin A (2), an antioxidant mixture (2), vitamin C (1), N-acetylcysteine (1), vitamin E (1) and ellagic acid (1). Subjects of most studies had advanced or relapsed disease. Conclusion: None of the trials reported evidence of significant decreases in efficacy from antioxidant supplementation during chemotherapy. Many of the studies indicated that antioxidant supplementation resulted in either increased survival times, increased tumor responses, or both, as well as fewer toxicities than controls; however, lack of adequate statistical power was a consistent limitation. Large, well-designed studies of antioxidant supplementation concurrent with chemotherapy are warranted. .COPYRGT. 2007 Elsevier Ltd. All rights reserved. Medical Descriptors: alopecia: SI, side effect anemia: SI, side effect anorexia: SI, side effect antineoplastic activity treatment outcome vitamin supplementation weight reduction Drug Descriptors: acetylcysteine: AE, adverse drug reaction acetylcysteine: CT, clinical trial *antioxidant: DT, drug therapy *antioxidant: PD, pharmacology ascorbic acid: CT, clinical trial ascorbic acid: CB, drug combination ascorbic acid: DT, drug therapy ascorbic acid: PO, oral drug administration ascorbic acid: PD, pharmacology beta carotene: CT, clinical trial glutathione: DT, drug therapy glutathione: IV, intravenous drug administration glutathione: PD, pharmacology irinotecan: CT, clinical trial irinotecan: DT, drug therapy irinotecan: IV, intravenous drug administration melatonin: AE, adverse drug reaction tegafur: PD, pharmacology unindexed drug (acetylcysteine) 616-91-1; (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (beta carotene) 7235-40-7; (carboplatin) 41575-94-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (doxorubicin) 23214-92-8, 25316-40-9; (ellagic acid) 476-66-4; (epirubicin) 56390-09-1, 56420-45-2; (etoposide) 33419-42-0; (fluorouracil) 51-21-8; (folinic acid) 58-05-9, 68538-85-2; (gemcitabine)

CT

CT

RN

103882-84-4; (glutathione) 70-18-8; (irinotecan) 100286-90-6;

(melatonin) 73-31-4; (mitomycin C) 50-07-7, 74349-48-7; (mitoxantrone)
65271-80-9, 70476-82-3; (navelbine) 71486-22-1; (oxaliplatin) 61825-94-3;
(paclitaxel) 33069-62-4; (phenobarbital) 50-06-6, 57-30-7, 8028-68-0;
 (retinol) 68-26-8, 82445-97-4; (selenium) 7782-49-2; (tegafur) 17902-23-7
CN opt 11; ft 207; vp 16

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ACCESSION NUMBER: 2007067953 EMBASE Full-text

TITLE: Towards a new age in the treatment of multiple myeloma.

AUTHOR: Piazza, Francesco A.; Gurrieri, Carmela; Trentin, Livio;

Semenzato, Gianpietro (correspondence)

CORPORATE SOURCE: Department of Clinical and Experimental Medicine,

University of Padova, Via Giustiniani 2, Padova 35128,

Italy. g.semenzato@unipd.it

AUTHOR: Piazza, Francesco A.; Gurrieri, Carmela; Trentin, Livio;

Semenzato, Gianpietro (correspondence)

CORPORATE SOURCE: Venetian Institute of Molecular Medicine, Haematological

Malignancies Unit, Padua University School of Medicine,

Padova, Italy. g.semenzato@unipd.it

SOURCE: Annals of Hematology, (Mar 2007) Vol. 86, No. 3, pp.

159-172. Refs: 162

ISSN: 0939-5555 CODEN: ANHEE8

COUNTRY: Germany

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 025 Hematology

030 Clinical and Experimental Pharmacology

037 Drug Literature Index 038 Adverse Reactions Titles

005 General Pathology and Pathological Anatomy

052 Toxicology

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 8 Mar 2007

Last Updated on STN: 8 Mar 2007

AΒ Multiple myeloma (MM) is an incurable disease characterized by the proliferation of end-stage B lymphocytes (plasma cells, PCs). As a consequence of myeloma growth in the bone marrow, a number of signaling pathways are activated that trigger malignant PC proliferation, escape from apoptosis, migration, and invasion. Thanks to new insights into the molecular pathogenesis of MM, novel approaches aimed at targeting these abnormally activated cascades have recently been developed and others are under study. These strategies include the inhibition of membrane receptor tyrosine kinases, inhibition of the proteasome/aggresome machinery, inhibition of histone deacetylases, inhibition of farnesyltransferases, targeting of molecular chaperones, and others. We will herein review and discuss these novel biological approaches with particular emphasis on those based on biochemical pathways which drive cell signaling. By providing the rationale for innovative therapeutic strategies, the above mechanisms represent targets for new compounds being tested in the management of this disease. .COPYRGT. Springer-Verlag 2007.

CT Medical Descriptors:
 antiangiogenic activity
 antiinflammatory activity
 antineoplastic activity
 cancer invasion
 signal transduction
 single drug dose
 teratogenesis

```
thrombocytopenia: SI, side effect
CT
     Drug Descriptors:
     3 [4 methyl 2 (2 oxo 3 indolinylmethylidenyl) 3 pyrrolyl]propionic acid:
     DV, drug development
     arsenic trioxide: DT, drug therapy
     arsenic trioxide: PD, pharmacology
      ascorbic acid: AE, adverse drug reaction
      ascorbic acid: CT, clinical trial
      ascorbic acid: CB, drug combination
      ascorbic acid: DT, drug therapy
      ascorbic acid: PD, pharmacology
     bortezomib: AE, adverse drug reaction
     *histone deacetylase inhibitor: DV, drug development
     *histone deacetylase inhibitor: PD, pharmacology
     I kappa B kinase inhibitor: PD, pharmacology
     imatinib: DT, drug therapy
       irinotecan
     lenalidomide: AE, adverse drug reaction
     vatalanib: PD, pharmacology
     (arsenic trioxide) 1303-24-8, 1327-53-3, 13464-58-9, 15502-74-6; (
RN
     ascorbic acid) 134-03-2, 15421-15-5,
     50-81-7; (bortezomib) 179324-69-7, 197730-97-5; (curcumin)
     458-37-7; (dexamethasone) 50-02-2; (geldanamycin) 30562-34-6; (imatinib)
     152459-95-5, 220127-57-1; (irinotecan) 100286-90-6;
     (lenalidomide) 191732-72-6; (lonafarnib) 193275-84-2; (melphalan)
     148-82-3; (n sec butyl 1 (2 chlorophenyl) n methyl 3
     isoquinolinecarboxamide) 85532-75-8; (semaxanib) 186610-95-7;
     (thalidomide) 50-35-1; (tipifarnib) 192185-72-1; (vatalanib) 212141-54-3,
     212142-18-2
    (1) nvp adw 742; (2) ptk 787; (3) revlimid; (4) su 5402; (5) su 5416; (6)
CN
     velcade; opt 11; gleevec; pk 11195; ps 1145; scio 469; zarnestra
L55 ANSWER 29 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
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ACCESSION NUMBER: 2007496401 EMBASE
                                          Full-text
TITLE:
                    Clinical guide to herb-drug interactions in oncology.
AUTHOR:
                    Yeung, K. Simon (correspondence); Gubili, Jyothirmai
CORPORATE SOURCE:
                   Integrative Medicine Service, Memorial Sloan-Kettering
                    Cancer Center, 1429 First Avenue, New York, NY 10021,
                    United States.
SOURCE:
                    Journal of the Society for Integrative Oncology, (Jun 2007)
                    Vol. 5, No. 3, pp. 113-117.
                    Refs: 47
                    ISSN: 1715-894X
COUNTRY:
                    Canada
DOCUMENT TYPE:
                    Journal; General Review; (Review)
                           Clinical and Experimental Pharmacology
FILE SEGMENT:
                    030
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 23 Oct 2007
                    Last Updated on STN: 23 Oct 2007
     Cancer patients are increasingly using herbal supplements for relief of
AB
     symptoms. However, there is a great potential for interactions with
     concurrent use of herbs and chemotherapy agents. Physicians should be aware
     of such interactions and encourage patients to discuss supplement use.
CT
    Medical Descriptors:
     bleeding: SI, side effect
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breast cancer: DT, drug therapy

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*clinical protocol
     Salvia miltiorrhiza
     tea
     traditional medicine
CT
     Drug Descriptors:
     angiogenesis inhibitor
     aristolochic acid: AE, adverse drug reaction
     aristolochic acid: TO, drug toxicity
       ascorbic acid: IT, drug interaction
     bevacizumab: AE, adverse drug reaction
     *herbaceous agent: PD, pharmacology
     Hypericum perforatum extract: IT, drug interaction
     imatinib: CR, drug concentration
     imatinib: IT, drug interaction
     immunosuppressive agent: IT, drug interaction
       irinotecan: CR, drug concentration
       irinotecan: IT, drug interaction
     platinum derivative
     pyrrolizidine derivative: TO, drug toxicity
     warfarin: PD, pharmacology
RN
     (aristolochic acid) 313-67-7; (ascorbic acid)
     134-03-2, 15421-15-5, 50-81-7; (bevacizumab)
     216974-75-3; (doxorubicin) 23214-92-8, 25316-40-9; (imatinib) 152459-95-5,
     220127-57-1; (irinotecan) 100286-90-6; (tamoxifen) 10540-29-1;
     (turmeric) 8024-37-1; (vitamin K group) 12001-79-5; (warfarin) 129-06-6,
     2610-86-8, 3324-63-8, 5543-58-8, 81-81-2
L55 ANSWER 30 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2007523801 EMBASE
                                          Full-text
                    The definitive guide to cancer of the breast and cervix.
TITLE:
                    Alschuler, Lise, Dr. (correspondence)
AUTHOR:
CORPORATE SOURCE:
                    Naturopathic Medicine, Midwestern Regional Medical Center
                    (MRMC).
AUTHOR:
                    Alschuler, Lise, Dr. (correspondence)
                    Illinois Association of Naturopathic Physicians.
CORPORATE SOURCE:
AUTHOR:
                    Alschuler, Lise, Dr. (correspondence)
                    American Association of Naturopathic Physicians.
CORPORATE SOURCE:
                    Alschuler, Lise, Dr. (correspondence)
AUTHOR:
CORPORATE SOURCE:
                    Oncology Association of Naturopathic Physicians.
AUTHOR:
                    Gazella, Karolyn A.
                    Integrative Medicine, (Oct 2007) Vol. 6, No. 5, pp. 52-59.
SOURCE:
                    Refs: 61
                    ISSN: 1546-993X
COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                            Obstetrics and Gynecology
                    010
                    014
                            Radiology
                    016
                            Cancer
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 15 Nov 2007
                    Last Updated on STN: 15 Nov 2007
     If cervical cancer or precancerous cervical conditions are caught early, there
AB
     is a good chance for full recovery and remission. Practicing safer sex,
     quitting cigarette smoking, and losing weight (if overweight) are key
     lifestyle changes association with lowering the risk of cervical cancer. With
     cervical cancer, a naturopathic component can be an especially helpful adjunct
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to the overall treatment approach. Immune support, particularly in the form of increased antioxidants, in the diet and in the form of herbs and supplements, is critical with cervical cancer. CT Medical Descriptors: *breast cancer: DI, diagnosis *breast cancer: DT, drug therapy *uterine cervix cancer: TH, therapy uterine cervix conization Wart virus CTDrug Descriptors: 3 indolemethanol: PD, pharmacology alpha tocopherol: PD, pharmacology anastrozole: DT, drug therapy ascorbic acid: DT, drug therapy carboplatin: AE, adverse drug reaction glutamine: PO, oral drug administration ifosfamide: DT, drug therapy irinotecan: DT, drug therapy lignan: PD, pharmacology melatonin: PD, pharmacology methotrexate: AE, adverse drug reaction unindexed drug vitamin D: DT, drug therapy Wart virus vaccine: DT, drug therapy (3 indolemethanol) 700-06-1; (alpha tocopherol) 1406-18-4, 1406-70-8, RN 52225-20-4, 58-95-7, 59-02-9; (anastrozole) 120511-73-1; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (carboplatin) 41575-94-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (curcumin) 458-37-7; (cyclophosphamide) 50-18-0; (docetaxel) 114977-28-5; (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin) 56390-09-1, 56420-45-2; (fluorouracil) 51-21-8; (folic acid) 59-30-3, 6484-89-5; (gemcitabine) 103882-84-4; (glutamine) 56-85-9, 6899-04-3; (ifosfamide) 3778-73-2; (irinotecan) 100286-90-6; (melatonin) 73-31-4; (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (paclitaxel) 33069-62-4; (proanthocyanidin) 18206-61-6; (raloxifene) 82640-04-8, 84449-90-1; (tamoxifen) 10540-29-1; (trastuzumab) 180288-69-1 L55 ANSWER 31 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN 2007048624 EMBASE ACCESSION NUMBER: Full-text TITLE: A strategy for controlling potential interactions between natural health products and chemotherapy: A review in pediatric oncology. AUTHOR: Seely, Dugald; Stempak, Diana; Baruchel, Sylvain, Dr. (correspondence) CORPORATE SOURCE: New Agents and Innovative Therapy Program, Division of Hematology/Oncology, Hospital for Sick Children, 555 University Avenue, Toronto, Ont. M5G 1X8, Canada. sylvain.baruchel@sickkids.ca AUTHOR: Seely, Dugald CORPORATE SOURCE: Canadian College of Naturopathic Medicine, Toronto, Ont., SOURCE: Journal of Pediatric Hematology/Oncology, (Jan 2007) Vol. 29, No. 1, pp. 32-47. Refs: 155 ISSN: 1077-4114 E-ISSN: 1536-3678 CODEN: JPHOFG PUBLISHER IDENT.: 0004342620070100000009 COUNTRY: United States

Cancer

Journal; Conference Article; (Conference paper)

DOCUMENT TYPE:

016

FILE SEGMENT:

```
025 Hematology
030 Clinical and Experimental Pharmacology
037 Drug Literature Index
007 Pediatrics and Pediatric Surgery
```

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 13 Feb 2007

Last Updated on STN: 13 Feb 2007

AΒ The high prevalence of complementary and alternative medicine use including natural health products (NHPs) in the pediatric oncology population is well established. The potential for concurrent use of NHPs with conventional chemotherapy necessitates physician awareness regarding the potential risks and benefits that might come from this coadministration. Knowledge of interactions between NHPs and chemotherapy is poorly characterized; however, an understanding of potential mechanisms of interaction by researchers and clinicians is important. Concerns regarding the use of antioxidants during chemotherapy are controversial and evidence exists to support both adherents and detractors in this debate. Our review addresses issues regarding potential interactions between NHPs and chemotherapies used in pediatric oncology from a pharmacokinetic and pharmacodynamic perspective. Examples of combinations of NHP and chemotherapies are briefly presented in addition to a strategy to avoid (or induce) a possible interaction between a NHP and chemotherapy. In conclusion, more clinical research is needed to substantiate or preclude the use of NHPs in the treatment of cancer and especially in combination with chemotherapy. .COPYRGT. 2007 Lippincott Williams & Wilkins, Inc.

CT Medical Descriptors:
 alternative medicine
 cancer cell culture
 *cancer chemotherapy
 chemosensitivity
 priority journal
 risk benefit analysis

CT Drug Descriptors:

5 methylselenocysteine: DT, drug therapy 5 methylselenocysteine: PD, pharmacology 7 ethyl 10 hydroxycamptothecin: CR, drug concentration 7 ethyl 10 hydroxycamptothecin: IT, drug interaction anthracycline: PD, pharmacology *antineoplastic agent: PD, pharmacology antioxidant: CB, drug combination

antioxidant: IT, drug interaction
 ascorbic acid: CB, drug combination
 ascorbic acid: IT, drug interaction
 ascorbic acid: PK, pharmacokinetics
 ascorbic acid: PD, pharmacology

baicalein: IT, drug interaction

green tea extract: PK, pharmacokinetics
green tea extract: PD, pharmacology

Hypericum perforatum extract: CT, clinical trial Hypericum perforatum extract: IT, drug interaction

idarubicin: IT, drug interaction
idarubicin: DT, drug therapy

irinotecan: CB, drug combination irinotecan: IT, drug interaction irinotecan: DT, drug therapy irinotecan: PK, pharmacokinetics irinotecan: PD, pharmacology

melatonin: CB, drug combination
melatonin: PD, pharmacology

methotrexate: CB, drug combination whey protein: TP, topical drug administration RN (7 ethyl 10 hydroxycamptothecin) 86639-52-3; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (baicalein) 491-67-8; (bleomycin) 11056-06-7; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (curcumin) 458-37-7; (daunorubicin) 12707-28-7, 20830-81-3, 23541-50-6; (doxorubicin) 23214-92-8, 25316-40-9; (fluorouracil) 51-21-8; (idarubicin) 57852-57-0, 58957-92-9; (irinotecan) 100286-90-6; (melatonin) 73-31-4; (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (navelbine) 71486-22-1; (selenium) 7782-49-2; (selenomethionine) 1464-42-2, 3211-76-5; (vincristine) 57-22-7 L55 ANSWER 32 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN 2006356064 EMBASE ACCESSION NUMBER: Full-text TITLE: Proteasome inhibition in multiple myeloma. AUTHOR: Kropff, Martin; Bisping, Guido; Wenning, Doris; Berdel, Wolfgang E.; Kienast, Joachim (correspondence) CORPORATE SOURCE: Department of Medicine/Haematology and Oncology, University of Munster, Albert-Schweitzer-Str. 33, 48149 Munster, Germany. kienast@uni-muenster.de European Journal of Cancer, (Jul 2006) Vol. 42, No. 11, pp. SOURCE: 1623-1639. Refs: 106 ISSN: 0959-8049 CODEN: EJCAEL S 0959-8049(06)00311-X PUBLISHER IDENT.: United Kingdom COUNTRY: DOCUMENT TYPE: Journal; Article FILE SEGMENT: 016 Cancer 025 Hematology 030 Clinical and Experimental Pharmacology 037 Drug Literature Index 038 Adverse Reactions Titles LANGUAGE: English SUMMARY LANGUAGE: English ENTRY DATE: Entered STN: 24 Aug 2006 Last Updated on STN: 24 Aug 2006 AΒ The ubiquitin-proteasome pathway is the major cellular degradative system for various proteins critical for proliferation, survival and homing of myeloma cells. Bortezomib is the first specific and reversible proteasome inhibitor for clinical application in humans. Phase I studies have defined the maximum tolerated dose and suggested activity against multiple myeloma. From single agent phase II studies, a rate of at least partial responses ranging from 27% for relapsed and refractory to 38% for second-line patients was derived. comparison with pulsed dexamethasone, bortezomib enabled a higher response rate, a longer time to myeloma progression and a longer survival for patients after one to three prior lines of therapy. Preclinical and clinical phase I studies as well as initial phase II studies combining bortezomib with conventional chemotherapy or thalidomide support the assumption that bortezomib sensitizes myeloma cells to these drugs resulting in additive or synergistic activity. .COPYRGT. 2006 Elsevier Ltd. All rights reserved. CT Medical Descriptors: abdominal pain: SI, side effect alopecia: SI, side effect anemia: SI, side effect sensory neuropathy: SI, side effect thrombocytopenia: SI, side effect vasculitis: SI, side effect

CT

Drug Descriptors:

anthracycline: CT, clinical trial

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arsenic trioxide: DT, drug therapy
     arsenic trioxide: IV, intravenous drug administration
       ascorbic acid: DT, drug therapy
       ascorbic acid: IV, intravenous drug administration
     bendamustine: CT, clinical trial
     cyclophosphamide: PD, pharmacology
     dexamethasone: CT, clinical trial
     ifosfamide: CB, drug combination
     ifosfamide: DT, drug therapy
       irinotecan: CT, clinical trial
      irinotecan: CB, drug combination
       irinotecan: DT, drug therapy
     kos 953 protein: CT, clinical trial
     kos 953 protein: CB, drug combination
     thalidomide: PD, pharmacology
     unclassified drug
     warfarin: PO, oral drug administration
     (arsenic trioxide) 1303-24-8, 1327-53-3, 13464-58-9, 15502-74-6; (
RN
     ascorbic acid) 134-03-2, 15421-15-5,
     50-81-7; (bendamustine) 16506-27-7, 3543-75-7; (bortezomib)
     179324-69-7, 197730-97-5; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2;
     (cyclophosphamide) 50-18-0; (dexamethasone) 50-02-2; (docetaxel)
     114977-28-5; (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin)
     56390-09-1, 56420-45-2; (etoposide) 33419-42-0; (gemcitabine) 103882-84-4;
     (ifosfamide) 3778-73-2; (irinotecan) 100286-90-6; (lenalidomide)
     191732-72-6; (melphalan) 148-82-3; (prednisone) 53-03-2; (proteasome)
     140879-24-9; (thalidomide) 50-35-1; (warfarin) 129-06-6, 2610-86-8,
     3324-63-8, 5543-58-8, 81-81-2
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ACCESSION NUMBER:
                    2006137961 EMBASE
                                          Full-text
TITLE:
                    Preclinical efficacy of the camptothecin-polymer conjugate
                    IT-101 in multiple cancer models.
                    Schluep, Thomas (correspondence); Hwang, Jungyeong; Cheng,
AUTHOR:
                    Jianjun
                    Insert Therapeutics, Inc., Pasadena, CA, United States.
CORPORATE SOURCE:
                    tschluep@insertt.com
                    Heidel, Jeremy D.; Bartlett, Derek W.; Davis, Mark E.
AUTHOR:
CORPORATE SOURCE:
                    Chemical Engineering, California Institute of Technology,
                    Pasadena, CA, United States.
AUTHOR:
                    Hollister, Beth
CORPORATE SOURCE:
                    Piedmont Research Center, Morrisville, NC, United States.
AUTHOR:
                    Schluep, Thomas (correspondence)
CORPORATE SOURCE:
                    Insert Therapeutics, 2585 Nina Street, Pasadena, CA 91107,
                    United States. tschluep@insertt.com
SOURCE:
                    Clinical Cancer Research, (1 Mar 2006) Vol. 12, No. 5, pp.
                    1606-1614.
                    Refs: 35
                    ISSN: 1078-0432 CODEN: CCREF4
COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; Article
FILE SEGMENT:
                    016
                            Cancer
                    037
                            Drug Literature Index
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 7 Apr 2006
                    Last Updated on STN: 7 Apr 2006
     Preclinical efficacy of i.v. IT-101, a nanoparticulate conjugate of 20(S)-
AΒ
```

camptothecin and a cyclodextrin-based polymer, was investigated in several

mouse xenografts. The effects of different multiple dosing schedules on tumor growth of LS174T colon carcinoma xenografts are elucidated. All multiple dosing schedules administered over 15 to 19 days resulted in enhanced efficacy compared with untreated or single-dose groups. Further improvements in antitumor efficacy were not observed when the dosing frequency was increased from three weekly doses to five doses at 4-day intervals or 5 days of daily dosing followed by 2 days without dosing repeated in three cycles using similar cumulative doses. This observation was attributed to the extended release characteristics of camptothecin from the polymer. Antitumor efficacy was further evaluated in mice bearing six different s.c. xenografts (LS174T and HT29 colorectal cancer, H1299 non-small-cell lung cancer, H69 small-cell lung cancer, Panc-1 pancreatic cancer, and MDA-MB-231 breast cancer) and one disseminated xenograft (TC71-luc Ewing's sarcoma). In all cases, a single treatment cycle of three weekly doses of IT-101 resulted in a significant antitumor effect. Complete tumor regression was observed in all animals bearing H1299 tumors and in the majority of animals with disseminated Ewing's sarcoma tumors. Importantly, IT-101 is effective in a number of tumors that are resistant to treatment with irinotecan (MDA-MB-231, Panc-1, and HT29), consistent with the hypothesis that polymeric drug conjugates may be able to overcome certain kinds of multidrug resistance. Taken together, these results indicate that IT-101 has good tolerability and antitumor activity against a wide range of tumors. .COPYRGT. 2006 American Association for Cancer Research.

CT Medical Descriptors:

animal experiment

antineoplastic activity

breast cancer
colon carcinoma
colorectal cancer
tumor growth
tumor regression
xenograft

CT Drug Descriptors:

*antineoplastic agent: IV, intravenous drug administration

*antineoplastic agent: PD, pharmacology *camptothecin derivative: PD, pharmacology

*cyclodextrin: PD, pharmacology

irinotecan

*it 101: IV, intravenous drug administration

*it 101: PD, pharmacology

*polymer: IV, intravenous drug administration

*polymer: PD, pharmacology

unclassified drug

RN (cyclodextrin) 12619-70-4; (irinotecan) 100286-90-6

L55 ANSWER 34 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights

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ACCESSION NUMBER: 2006448672 EMBASE Full-text

TITLE: Linear cyclodextrin-containing polymers and their use as

delivery agents.

AUTHOR: Heidel, Jeremy D. (correspondence)

CORPORATE SOURCE: Calando Pharmaceuticals, Pasadena, CA 91107, United States.

jheidel@calandopharma.com

SOURCE: Expert Opinion on Drug Delivery, (Sep 2006) Vol. 3, No. 5,

pp. 641-646. Refs: 34

ISSN: 1742-5247

COUNTRY: United Kingdom

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

022 Human Genetics

```
030 Clinical and Experimental Pharmacology
037 Drug Literature Index
038 Adverse Reactions Titles
039 Pharmacy
English
```

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 12 Oct 2006

Last Updated on STN: 12 Oct 2006

AB Cyclodextrins, cyclic oligomers of glucose, have been used in pharmaceutical formulations for decades as a result to their biocompatibilities, low toxicities and their abilities to solubilise organic small molecules via inclusion complex formation. The incorporation of cycloclextrins within polymers of numerous types, for use as drug delivery agents, has been explored Illustrative of the flexibility in polymer chemistry and delivery application that is possible with these materials, two linear cyclodextrin-containing polymers are in preclinical and clinical development for the non-covalent delivery of nucleic acid therapeutics and covalent delivery of a small-molecule drug, respectively. This document provides an overview of the background and progress that has been made with these materials thus far, as well as suggestions for their future development and characterisation.

.COPYRGT. 2006 Informa UK Ltd.

CT Medical Descriptors:

antineoplastic activity

unspecified side effect: SI, side effect

CT Drug Descriptors:

adamantane: PR, pharmaceutics

antineoplastic agent: AE, adverse drug reaction

*cyclodextrin: PR, pharmaceutics

cyclodextrin derivative: PR, pharmaceutics

dendrimer: PR, pharmaceutics galactose: PR, pharmaceutics

irinotecan: CM, drug comparison

irinotecan: DO, drug dose irinotecan: DT, drug therapy irinotecan: PR, pharmaceutics irinotecan: PD, pharmacology

it 101: PR, pharmaceutics macrogol: PR, pharmaceutics topotecan: PR, pharmaceutics transferrin: PR, pharmaceutics

unclassified drug

RN (adamantane) 281-23-2; (beta cyclodextrin) 7585-39-9; (camptothecin) 7689-03-4; (chitosan) 9012-76-4; (cyclodextrin) 12619-70-4; (galactose) 26566-61-0, 50855-33-9, 59-23-4; (irinotecan) 100286-90-6; (macrogol) 25322-68-3; (mercaptamine) 156-57-0, 60-23-1; (polyethyleneimine) 74913-72-7; (polylysine) 25104-18-1, 25988-63-0, 33960-24-6, 38000-06-5, 73565-56-7; (topotecan) 119413-54-6, 123948-87-8; (transferrin) 82030-93-1

L55 ANSWER 35 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2006462144 EMBASE Full-text

TITLE: Current Problems in Surgery: Gastric Cancer.

AUTHOR: Clark, Clancy J., Dr. (correspondence); Thirlby, Richard C.

CORPORATE SOURCE: Department of General Surgery, Virginia Mason Medical

Center, Seattle, WA, United States.

AUTHOR: Picozzi Jr., Vicent

CORPORATE SOURCE: Department of Hematology-Oncology, Virginia Mason Medical

Center, Seattle, WA, United States.

AUTHOR: Schembre, Drew B.

```
CORPORATE SOURCE:
                    Department of Gastroenterology, Virginia Mason Medical
                    Center, Seattle, WA, United States.
AUTHOR:
                    Cummings, Felicia P.; Lin, Eugene
CORPORATE SOURCE:
                    Department of Radiology, Virginia Mason Medical Center,
                    Seattle, WA, United States.
SOURCE:
                    Current Problems in Surgery, (Aug 2006) Vol. 43, No. 8-9,
                    pp. 566-670.
                    Refs: 282
                    ISSN: 0011-3840 CODEN: CPSUA7
PUBLISHER IDENT.:
                    S 0011-3840(06)00063-3
COUNTRY:
                    United States
DOCUMENT TYPE:
                    Journal; Article
FILE SEGMENT:
                    014
                           Radiology
                    016
                           Cancer
                    037
                          Drug Literature Index
                    038
                          Adverse Reactions Titles
                    048
                          Gastroenterology
                            General Pathology and Pathological Anatomy
                    005
LANGUAGE:
                    English
                    Entered STN: 24 Oct 2006
ENTRY DATE:
                    Last Updated on STN: 24 Oct 2006
    Medical Descriptors:
CT
     adenomatous polyp
     upper gastrointestinal bleeding
     vegetable
     weight reduction
CT
    Drug Descriptors:
     acetylsalicylic acid: DT, drug therapy
     alpha tocopherol: CT, clinical trial
     alpha tocopherol: DT, drug therapy
       ascorbic acid: DT, drug therapy
     beta carotene: AE, adverse drug reaction
     beta carotene: CT, clinical trial
     fluorouracil: DT, drug therapy
     folic acid: DT, drug therapy
       irinotecan: AE, adverse drug reaction
       irinotecan: DT, drug therapy
     iron: DT, drug therapy
     methotrexate: AE, adverse drug reaction
     methotrexate: DT, drug therapy
     unindexed drug
     vasculotropin: EC, endogenous compound
    vitamin D: DT, drug therapy
    (acetylsalicylic acid) 493-53-8, 50-78-2, 53663-74-4, 53664-49-6,
     63781-77-1; (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7,
     59-02-9; (ascorbic acid) 134-03-2,
     15421-15-5, 50-81-7; (beta carotene) 7235-40-7; (calcium)
     7440-70-2; (cetuximab) 205923-56-4; (cisplatin) 15663-27-1, 26035-31-4,
     96081-74-2; (cyanocobalamin) 53570-76-6, 68-19-9, 8064-09-3; (docetaxel)
     114977-28-5; (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin)
     56390-09-1, 56420-45-2; (etoposide) 33419-42-0; (fluorouracil) 51-21-8;
     (folic acid) 59-30-3, 6484-89-5; (irinotecan) 100286-90-6;
     (iron) 14093-02-8, 53858-86-9, 7439-89-6; (methotrexate) 15475-56-6,
     59-05-2, 7413-34-5; (mitomycin C) 50-07-7, 74349-48-7; (nitrate)
     14797-55-8; (oxaliplatin) 61825-94-3; (paclitaxel) 33069-62-4; (selenium)
     7782-49-2; (sodium chloride) 7647-14-5; (vasculotropin) 127464-60-2
L55 ANSWER 36 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2006049372 EMBASE
                                          Full-text
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p.79

TITLE: Second-line treatment for advanced non-small cell lung

cancer: A systematic review.

AUTHOR: Barlesi, Fabrice (correspondence); Astoul, Philippe CORPORATE SOURCE: Faculty of Medicine, Universite de la Mediterranee,

Sainte-Marguerite Hospital, 270 Bd de sainte-Marguerite, 13274 Marseille Cedex 09, France. fabrice.barlesi@mail.ap-h

m.fr

AUTHOR: Jacot, William; Pujol, Jean-Louis

CORPORATE SOURCE: Montpellier Academic Hospital, Unite d'Oncologie

Thoracique, Hopital Arnaud de Villeneuve, Avenue du Doyen

Giraud, 34295 Montpellier Cedex 5, France.

SOURCE: Lung Cancer, (Feb 2006) Vol. 51, No. 2, pp. 159-172.

Refs: 94

ISSN: 0169-5002 CODEN: LUCAE5

PUBLISHER IDENT.: S 0169-5002(05)00500-3

COUNTRY: Ireland

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 015 Chest Diseases, Thoracic Surgery and Tuberculosis

016 Cancer

036 Health Policy, Economics and Management

037 Drug Literature Index038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 3 Mar 2006

Last Updated on STN: 3 Mar 2006

Background: Among advanced non-small cell lung cancer (NSCLC) patients, most AB will resist or relapse after first-line chemotherapy. As a result, secondline therapy has been a major focus for clinical research. Materials and methods: A systematic review was carried out from 1996 to February 2005. Results: Second-line chemotherapy provides pre-treated NSCLC patients with a clear survival advantage. Docetaxel 75 mg/m(2) every 3 weeks is the present standard second-line chemotherapy. Despite promising results regarding efficacy and toxicity in phase III studies, a docetaxel weekly schedule could not be recommended. Pemetrexed recently emerged as an alternative with similar efficacy and less toxicity. Although the combination of two drugs was not associated with a survival benefit when compared with single-agent chemotherapy, such regimens induced a dramatic increase in toxicities and therefore mono-chemotherapy remains the standard as second-line therapy. Finally, few new agents were reported with better results than those used previously and clinical research on second-line therapy currently focuses on combinations with targeted therapies. Conclusion: Second-line chemotherapy offers NSCLC patients a small but significant survival improvement. However, this field of clinical research needs further investigations in order to answer certain remaining questions especially concerning targeted therapies. .COPYRGT. 2005 Elsevier Ireland Ltd. All rights reserved.

CT Medical Descriptors:

abnormally high substrate concentration in blood: SI, side effect

alternative medicine

side effect: SI, side effect

systematic review

thrombocytopenia: SI, side effect

unspecified side effect: SI, side effect

CT Drug Descriptors:

antineoplastic agent: CT, clinical trial
antineoplastic agent: DT, drug therapy
ascorbic acid: CT, clinical trial
ascorbic acid: DT, drug therapy

bms 184476: CT, clinical trial bms 184476: DT, drug therapy

capecitabine: CT, clinical trial ifosfamide: CM, drug comparison ifosfamide: DT, drug therapy irinotecan: AE, adverse drug reaction irinotecan: CT, clinical trial irinotecan: CB, drug combination irinotecan: CM, drug comparison irinotecan: DO, drug dose irinotecan: DT, drug therapy karenitecin: CT, clinical trial karenitecin: DT, drug therapy xr 5000: CT, clinical trial xr 5000: DT, drug therapy (ascorbic acid) 134-03-2, 15421-15-5, RN 50-81-7; (capecitabine) 154361-50-9; (carboplatin) 41575-94-4; (celecoxib) 169590-42-5; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (colony stimulating factor) 62683-29-8; (docetaxel) 114977-28-5; (epirubicin) 56390-09-1, 56420-45-2; (erlotinib) 183319-69-9, 183321-74-6; (qefitinib) 184475-35-2, 184475-55-6, 184475-56-7; (gemcitabine) 103882-84-4; (ifosfamide) 3778-73-2; (irinotecan) 100286-90-6; (navelbine) 71486-22-1; (nedaplatin) 95734-82-0; (paclitaxel) 33069-62-4; (pemetrexed) 137281-23-3, 150399-23-8; (topotecan) 119413-54-6, 123948-87-8; (vindesine) 53643-48-4; (vinflunine) 162652-95-1 CN bms 184476; cpt 11; xr 5000 L55 ANSWER 37 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN ACCESSION NUMBER: 2006156672 EMBASE Full-text TITLE: Radiation modifiers: Treatment overview and future investigations. AUTHOR: Thomas, C.T.; Elsaleh, H. (correspondence) Department of Radiation Oncology, David Geffen School of CORPORATE SOURCE: Medicine, University of California Los Angeles, 200 Medical Plaza, Los Angeles, CA 90095, United States. helsaleh@medne t.ucla.edu AUTHOR: Ammar, A. Division of Digestive Diseases, University of California CORPORATE SOURCE: Los Angeles, Los Angeles, CA, United States. Farrell, J.J. **AUTHOR:** Division of Digestive Diseases, David Geffen School of CORPORATE SOURCE: Medicine, University of California Los Angeles, Los Angeles, CA, United States. SOURCE: Hematology/Oncology Clinics of North America, (Feb 2006) Vol. 20, No. 1, pp. 119-139. Refs: 224 ISSN: 0889-8588 CODEN: HCNAEQ PUBLISHER IDENT.: S 0889-8588(06)00013-X COUNTRY: United States DOCUMENT TYPE: Journal; General Review; (Review) FILE SEGMENT: 014Radiology 016 Cancer 037 Drug Literature Index 038 Adverse Reactions Titles LANGUAGE: English SUMMARY LANGUAGE: English ENTRY DATE: Entered STN: 25 Apr 2006 Last Updated on STN: 25 Apr 2006 AΒ Many radiosensitizers are in current clinical use. In addition, a myriad of potential new targeted therapies, which may also interact with radiation, are

in clinical development. The clinical utility of new targeted therapies, in

10/586,879 combination with existing radiation sensitizers (chemotherapies) requires further evaluation, as does the understanding of their acute and late radiation effects. Free radical scavengers appear to show promise as radioprotectors, but data for mucoprotection are less convincing. .COPYRGT. 2006 Elsevier Inc. All rights reserved. Medical Descriptors: allergic reaction: SI, side effect anxiety disorder: SI, side effect stomatitis: SI, side effect vomiting: SI, side effect weakness: SI, side effect Drug Descriptors: 2 (3 aminopropylamino) ethanethiol amifostine: AE, adverse drug reaction amifostine: TP, topical drug administration ascorbic acid: DT, drug therapy

capecitabine: AE, adverse drug reaction

capecitabine: CT, clinical trial fluorouracil: DT, drug therapy

CT

fluorouracil: IV, intravenous drug administration

gemcitabine: AE, adverse drug reaction

gemcitabine: DT, drug therapy irinotecan: DT, drug therapy mevinolin: DT, drug therapy tocopherol: DT, drug therapy

(2 (3 aminopropylamino)ethanethiol) 14653-77-1, 31098-42-7; (amifostine) RN 20537-88-6; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (capecitabine) 154361-50-9; (carboplatin) 41575-94-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (docetaxel) 114977-28-5; (etanidazole) 22668-01-5; (fluoropyrimidine) 675-21-8; (fluorouracil) 51-21-8; (gemcitabine) 103882-84-4; (irinotecan)

100286-90-6; (mevinolin) 75330-75-5; (misonidazole) 13551-87-6; (nimorazole) 6506-37-2; (oxaliplatin) 61825-94-3; (paclitaxel) 33069-62-4; (pentoxifylline) 6493-05-6; (pilocarpine) 148-72-1, 54-71-7, 92-13-7; (sucralfate) 54182-58-0; (tirapazamine) 27314-97-2; (tocopherol) 1406-66-2

L55 ANSWER 38 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights

2008061332 EMBASE ACCESSION NUMBER: Full-text

TITLE: Anticancer supplements and botanicals to prevent and treat

cancer: Does any clinical evidence exist?.

AUTHOR: Capodice, Jillian L. (correspondence); Katz, Aaron E. CORPORATE SOURCE: Department of Urology, Columbia University Medical Center, 161 Fort Washington Avenue, New York, NY 10032, United

States. jc2346@columbia.edu

SOURCE: Seminars in Preventive and Alternative Medicine, (Mar 2006)

Vol. 2, No. 1, pp. 22-35.

Refs: 149

ISSN: 1556-4061 United States Journal: Article

DOCUMENT TYPE: FILE SEGMENT: 016 Cancer

> Public Health, Social Medicine and Epidemiology 017

030 Clinical and Experimental Pharmacology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

COUNTRY:

reserved on STN

Entered STN: 27 Feb 2008 ENTRY DATE:

Last Updated on STN: 27 Feb 2008

```
AΒ
     The evidence-based literature concerning complementary and alternative
     medicine (CAM) prevention and treatment strategies involving supplements and
     botanical agents for various cancers is examined in this paper. An extensive
     search of articles was performed utilizing the PubMed, Medline databases. Key
     words that were crossed searched with cancer, chemoprevention, prevention,
     treatment, adjuvant, supportive, survivorship, and randomized and clinical
     trials included supplements, botanicals, vitamins, antioxidants, herbs,
     vitamin E, vitamin D, selenium, carotenes, polyphenols, and phytoestrogens.
     Data from the articles were then abstracted and pooled by subject to describe
     the current clinical research on supplements and botanicals within four
     treatment aspects of cancer: prevention, treatment, adjuvant/supportive care,
     and survivorship. This seminar provides basic knowledge on the definition,
     common use, and evidence-based research on botanical and supplement strategies
     for cancer. It serves as an introduction to the vast field of supplements and
     botanicals and hopefully will generate interest in future CAM prevention and
     treatment strategies, which may include practitioner-based therapies, dietary,
     mind-body, behavioral, and lifestyle interventions. It also serves as a
     primer for answering clinical inquiries, as the rapid use of CAM by cancer
     patients and the importance of transmitting this knowledge through the
     clinician and to the patient is essential. .COPYRGT. 2006 Elsevier Inc. All
     rights reserved.
СТ
    Medical Descriptors:
     abdominal pain: SI, side effect
     adjuvant therapy
     alternative medicine
     systematic review
     vitamin blood level
     weight gain
CT
     Drug Descriptors:
     alpha tocopherol: AE, adverse drug reaction
     antioxidant: DT, drug therapy
     antioxidant: PD, pharmacology
       ascorbic acid: AE, adverse drug reaction
      ascorbic acid: CT, clinical trial
      ascorbic acid: CB, drug combination
      ascorbic acid: CR, drug concentration
       ascorbic acid: DT, drug therapy
     beta carotene: CT, clinical trial
     beta carotene: CB, drug combination
     green tea extract: DT, drug therapy
     green tea extract: PD, pharmacology
      irinotecan: CT, clinical trial
      irinotecan: CB, drug combination
      irinotecan: DT, drug therapy
     isoflavone derivative: CT, clinical trial
     isoflavone derivative: DT, drug therapy
     zinc: DT, drug therapy
RN
     (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9;
     (alpha tocotrienol) 1721-51-3; (ascorbic acid)
     134-03-2, 15421-15-5, 50-81-7; (beta carotene)
     7235-40-7; (calcitriol) 32222-06-3, 32511-63-0, 66772-14-3; (calcium
     carbonate) 13397-26-7, 13701-58-1, 14791-73-2, 471-34-1; (calcium)
     7440-70-2; (celecoxib) 169590-42-5; (curcumin) 458-37-7; (erlotinib)
     183319-69-9, 183321-74-6; (gemcitabine) 103882-84-4; (irinotecan
     ) 100286-90-6; (lycopene) 502-65-8; (resveratrol) 501-36-0; (retinol)
     68-26-8, 82445-97-4; (selenium) 7782-49-2; (silymarin) 65666-07-1;
     (xanthophyll) 127-40-2, 52842-48-5; (zinc) 7440-66-6
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ACCESSION NUMBER: 2005532940 EMBASE Full-text TITLE: Nanotechnology takes aim at cancer. AUTHOR: Service, Robert F. SOURCE: Science, (18 Nov 2005) Vol. 310, No. 5751, pp. 1132-1134. ISSN: 0036-8075 E-ISSN: 1095-9203 CODEN: SCIEAS COUNTRY: United States DOCUMENT TYPE: Journal; Note FILE SEGMENT: 014 Radiology 016 Cancer Biophysics, Bioengineering and Medical 027 Instrumentation 029 Clinical and Experimental Biochemistry 037 Drug Literature Index LANGUAGE . English Entered STN: 8 Dec 2005 ENTRY DATE: Last Updated on STN: 8 Dec 2005 CT Medical Descriptors: breast cancer cancer cell *cancer chemotherapy *cancer diagnosis sentinel lymph node solid tumor: DT, drug therapy CT Drug Descriptors: albumin: PR, pharmaceutics alpha 1 antichymotrypsin: EC, endogenous compound antineoplastic agent ingn 401: PR, pharmaceutics irinotecan iron oxide: PR, pharmaceutics monoclonal antibody: PR, pharmaceutics *vivagel: TP, topical drug administration (cadmium) 22537-48-0, 7440-43-9; (cyclodextrin) 12619-70-4; RN (gold) 7440-57-5; (indium) 7440-74-6; (irinotecan) 100286-90-6; (iron oxide) 1332-37-2; (mucin 1) 212255-06-6; (paclitaxel) 33069-62-4; (photofrin) 85189-42-0; (selenium) 7782-49-2; (tellurium) 13494-80-9 L55 ANSWER 40 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN 2006002352 EMBASE ACCESSION NUMBER: Full-text TITLE: Public illness: How the community recommended complementary and alternative medicine for a prominent politician with cancer. AUTHOR: Lowenthal, Ray M., Prof. (correspondence) CORPORATE SOURCE: Department of Medical Oncology, Royal Hobart Hospital, GPO Box 1061 L, Hobart, Tas. 7001, Australia. r.m.lowenthal@uta s.edu.au AUTHOR: Lowenthal, Ray M., Prof. (correspondence) CORPORATE SOURCE: Royal Hobart Hospital, GPO Box 1061 L, Hobart, Tas. 7001, Australia. r.m.lowenthal@utas.edu.au SOURCE: Medical Journal of Australia, (19 Dec 2005) Vol. 183, No. 11-12, pp. 576-579. Refs: 27 ISSN: 0025-729X CODEN: MJAUAJ COUNTRY: Australia DOCUMENT TYPE: Journal; Article FILE SEGMENT: 015 Chest Diseases, Thoracic Surgery and Tuberculosis 016

017 037

Drug Literature Index

Public Health, Social Medicine and Epidemiology

LANGUAGE: English
SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 12 Jan 2006

Last Updated on STN: 12 Jan 2006

AΒ • When a prominent Australian politician, the then Premier of Tasmania, The Honourable Jim Bacon, publicly announced in February 2004 that he had lung cancer, he was inundated with well-wishing communications sent by post, email and other means. They included 157 items of correspondence recommending a wide variety of complementary and alternative medicines (CAMs). • The most common CAMs recommended were meditation, Chinese medicine, "glyconutrients", juices, Laetrile and various diets and dietary supplements. • Although proof of benefit exists or promising preliminary laboratory studies have been carried out for a small number of the recommendations, no scientific evaluation has been performed for most of these treatments. Their potential benefits and harms are not known. Several recommendations were for treatments known to be useless, harmful or fraudulent. • Bacon's experience suggests that cancer patients may receive unsolicited advice to adopt one or more forms of CAM. Both patients and practitioners need access to authoritative evidencebased information about the benefits and dangers of CAMs.

CT Medical Descriptors: access to information *alternative medicine risk benefit analysis

CT Drug Descriptors:
Aloe vera extract
ascorbic acid

Carica papaya extract

Chinese drug

insulin derivative

irinotecan

laetrile

xanthone derivative

yoghurt

RN (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (chymotrypsin) 9004-07-3, 9014-64-6; (dimethylglycine) 1118-68-9; (irinotecan) 100286-90-6; (laetrile) 1332-94-1; (linseed oil) 8001-26-1; (molasses) 68476-78-8; (onion extract) 8054-39-5; (oxygen) 7782-44-7; (silicon dioxide) 10279-57-9, 14464-46-1, 14808-60-7, 15468-32-3, 60676-86-0, 7631-86-9; (trypsin) 9002-07-7; (ubiquinone) 1339-63-5; (vitamin B group) 12001-76-2

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ACCESSION NUMBER: 2005407679 EMBASE Full-text

TITLE: The assessment and management of cancer treatment-related

diarrhea.

AUTHOR: O'Brien, Bridget E.

CORPORATE SOURCE: Northwestern Medical Faculty Foundation, Chicago, IL,

United States.

AUTHOR: Kaklamani, Virginia G.; Benson III, Al B., Dr.

(correspondence)

CORPORATE SOURCE: Northwestern University, Feinberg School of Medicine, 676 N

St. Clair, Chicago, IL 60611, United States. a-benson@north

western.edu

AUTHOR: O'Brien, Bridget E.; Kaklamani, Virginia G.; Benson III, Al

B., Dr. (correspondence)

CORPORATE SOURCE: Division of Hematology and Oncology, The Robert H. Lurie

Comprehensive Cancer Center, Northwestern University, 676 N St. Clair, Chicago, IL 60611, United States. a-benson@north

western.edu

AUTHOR: Benson III, Al B., Dr. (correspondence)

CORPORATE SOURCE: Division of Hematology and Oncology, Northwestern

University, Feinberg School of Medicine, 676 N St. Clair,

Chicago, IL 60611, United States. a-benson@northwestern.edu

SOURCE: Clinical Colorectal Cancer, (Mar 2005) Vol. 4, No. 6, pp.

375-381. Refs: 24

ISSN: 1533-0028 CODEN: CCCLCF

COUNTRY: United States

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

037 Drug Literature Index038 Adverse Reactions Titles

048 Gastroenterology

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 22 Sep 2005

Last Updated on STN: 22 Sep 2005

Cancer treatment-induced diarrhea affects a high percentage of patients with AΒ cancer that receive chemotherapy or radiation treatment. Widely used criteria for measuring treatment-induced diarrhea, such as the National Cancer Institute Common Toxicity Criteria, do not account for important characteristics of treatment-induced diarrhea. These characteristics include the assessment of the duration of the diarrhea, coexisting symptoms, abdominal cramping, or the presence of nocturnal diarrhea. Until recently, there were no universally accepted guidelines for the management of diarrhea. An expert panel developed guidelines with recommendations regarding assessment of the patient and treatment. These guidelines stress the importance of a thorough assessment of the patient, and treatment based upon severity of symptoms. employing these guidelines, the aggressive management of diarrhea may impact the overall morbidity of this symptom. Education regarding the importance of diarrhea is essential. Patients who are informed will better understand their role in managing this side effect and when to contact their health care provider with emergent symptoms. Early recognition and management of diarrhea will be essential to improve control of diarrhea, and in turn will positively impact patients' quality of life.

CT Medical Descriptors:

abdominal cramp: SI, side effect

Aloe

anorexia: SI, side effect bloating: SI, side effect

cancer patient
treatment planning

vascular disease: SI, side effect

CT Drug Descriptors:

antibiotic agent: DT, drug therapy
*antineoplastic agent: DT, drug therapy

*antineoplastic agent: IV, intravenous drug administration

ascorbic acid: AE, adverse drug reaction capecitabine: AE, adverse drug reaction

capecitabine: DT, drug therapy

green tea extract: EC, endogenous compound

infusion fluid: DT, drug therapy

infusion fluid: IV, intravenous drug administration

irinotecan: AE, adverse drug reaction

irinotecan: CT, clinical trial irinotecan: CB, drug combination irinotecan: DT, drug therapy

irinotecan: IV, intravenous drug administration

10/586,879 ispagula: AE, adverse drug reaction ispagula: EC, endogenous compound ubidecarenone: AE, adverse drug reaction RN (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (capecitabine) 154361-50-9; (emodin) 518-82-1, 57828-45-2; (fluorouracil) 51-21-8; (folinic acid) 58-05-9, 68538-85-2; (glutamine) 56-85-9, 6899-04-3; (ininotecan) 100286-90-6; (ispagula) 77462-61-4, 8063-16-9; (loperamide) 34552-83-5, 53179-11-6; (octreotide) 83150-76-9; (oxaliplatin) 61825-94-3; (ubidecarenone) 303-98-0 L55 ANSWER 42 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN ACCESSION NUMBER: 2005204181 EMBASE Full-text TITLE: Recent developments in cancer chemotherapy oriented towards new targets. AUTHOR: Novotny, Ladislav, Dr. (correspondence) Kuwait University, Faculty of Pharmacy, PO Box 24923, Safat CORPORATE SOURCE: 1311, Kuwait. novotny@hsc.edu.kw Szekeres, Thomas AUTHOR: CORPORATE SOURCE: Clinical Institute of Med. and Chem. Laboratory Diagnostics, Medical University of Vienna, General Hospital of Vienna, Vienna, Austria. SOURCE: Expert Opinion on Therapeutic Targets, (Apr 2005) Vol. 9, No. 2, pp. 343-357. Refs: 130 ISSN: 1472-8222 CODEN: EOTTAO COUNTRY: United Kingdom DOCUMENT TYPE: Journal; General Review; (Review) FILE SEGMENT: 016 Cancer 017 Public Health, Social Medicine and Epidemiology 029 Clinical and Experimental Biochemistry 030 Clinical and Experimental Pharmacology 037 Drug Literature Index 038 Adverse Reactions Titles English LANGUAGE: SUMMARY LANGUAGE: English ENTRY DATE: Entered STN: 19 May 2005 Last Updated on STN: 19 May 2005 Malignant diseases are one of the major causes of death in the western world. AΒ Patients are treated by surgery, radiation and chemotherapy. Chemotherapeutic treatment is used to decrease the tumour burden and to eliminate malignant cells. However, in most cases, resistance against chemotherapy develops. Therefore, there is a permanent need for new additional treatment strategies and chemotherapeutic combination regimens. In the present review article, the authors try to highlight the most promising approaches and summarise a selection of potential targets and compounds which might become alternative treatment options against malignant diseases. Due to the high number of scientific articles and the rapid developments in the area of cancer research, the authors can only mention a few selected targets and treatment options; however, the review focuses on new and notably important targets and compounds. .COPYRGT. 2005 Ashley Publications Ltd.

CT Medical Descriptors:

acute granulocytic leukemia: DT, drug therapy

antineoplastic activity

lung non small cell cancer: DT, drug therapy

*malignant neoplastic disease: DR, drug resistance *malignant neoplastic disease: DT, drug therapy

side effect: SI, side effect
solid tumor: DT, drug therapy

```
treatment planning
СТ
    Drug Descriptors:
     2 (2,4 dichlorophenyl) 3 (1 methyl 3 indolyl) maleimide: PD, pharmacology
     7 ethyl 10 hydroxycamptothecin
     7 hydroxystaurosporine: CT, clinical trial
     7 hydroxystaurosporine: DT, drug therapy
     7 hydroxystaurosporine: PD, pharmacology
     alpha tocopherol: DT, drug therapy
     arylbutyric acid derivative: DT, drug therapy
     arylbutyric acid derivative: PD, pharmacology
       ascorbic acid: DT, drug therapy
     azacitidine: DT, drug therapy
     azacitidine: PD, pharmacology
     imatinib: PD, pharmacology
     imipramine: CB, drug combination
     imipramine: PD, pharmacology
       irinotecan: CT, clinical trial
       irinotecan: CB, drug combination
       irinotecan: DT, drug therapy
       irinotecan: PD, pharmacology
     lithium chloride: PD, pharmacology
     lonafarnib: CB, drug combination
     vorinostat: IT, drug interaction
     vorinostat: PD, pharmacology
     (2 (2,4 dichlorophenyl) 3 (1 methyl 3 indolyl)maleimide) 280744-09-4; (5
RN
     aza 2' deoxycytidine) 2353-33-5; (7 ethyl 10 hydroxycamptothecin)
     86639-52-3; (7 hydroxystaurosporine) 112953-11-4; (alpha tocopherol)
     1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (aminolevulinic acid)
     106-60-5; (ascorbic acid) 134-03-2,
     15421-15-5, 50-81-7; (azacitidine) 320-67-2, 52934-49-3; (beta
     carotene) 7235-40-7; (butyric acid) 107-92-6, 156-54-7, 461-55-2;
     (carboplatin) 41575-94-4; (caspase) 186322-81-6; (celecoxib) 169590-42-5;
     (cetuximab) 205923-56-4; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2;
     (curcumin) 458-37-7; (cyclin dependent kinase) 150428-23-2; (DNA
     topoisomerase) 80449-01-0; (DNA) 9007-49-2; (embelin) 550-24-3;
     (erlotinib) 183319-69-9, 183321-74-6; (flavopiridol) 131740-09-5,
     146426-40-6; (fluorouracil) 51-21-8; (gefitinib) 184475-35-2, 184475-55-6,
     184475-56-7; (gemcitabine) 103882-84-4; (geranyltransferase) 37277-79-5,
     50812-36-7; (glutathione transferase) 50812-37-8; (imatinib) 152459-95-5,
     220127-57-1; (imipramine) 113-52-0, 50-49-7; (ininotecan)
     100286-90-6; (lithium chloride) 7447-41-8; (lonafarnib) 193275-84-2;
     (mitoxantrone) 65271-80-9, 70476-82-3; (paclitaxel) 33069-62-4;
     (procainamide) 51-06-9, 614-39-1; (proteinase) 9001-92-7; (resveratrol)
     501-36-0; (rituximab) 174722-31-7; (roscovitine) 186692-46-6; (tamoxifen)
     10540-29-1; (temozolomide) 85622-93-1; (trastuzumab) 180288-69-1;
     (trichostatin A) 58880-19-6; (vorinostat) 149647-78-9
L55 ANSWER 43 OF 55
                     EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2005418449 EMBASE
                                          Full-text
TITLE:
                    [Omega 3 fatty acids and malignancies: Effectiveness or
                    fashion?].
                    Acide gras N-3 et cancer declare: Interet reel ou effet de
                    mode?.
AUTHOR:
                    Antoun, Sami (correspondence); Nitenberg, Gerard; Raynard,
                    Bruno
CORPORATE SOURCE:
                    Comite Liaison Alimentation Nutrition, Institut
                    Gustave-Roussy, 39, rue Camille-Desmoulins, 94805
                    Villejuif, France. antoun@igr.fr
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AUTHOR:

Merad, Mansouriah; Ruffie, Pierre

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CORPORATE SOURCE:
                    Service des Urgences, Institut Gustave-Roussy, 39, rue
                    Camille-Desmoulins, 94805 Villejuif, France.
SOURCE:
                    Nutrition Clinique et Metabolisme, (Sep 2005) Vol. 19, No.
                    3, pp. 160-165.
                    Refs: 16
                    ISSN: 0985-0562 E-ISSN: 1768-3092 CODEN: NCMEEV
PUBLISHER IDENT.:
                    S 0985-0562(05)00063-4
COUNTRY:
                   France
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                    016
                            Cancer
                    030
                            Clinical and Experimental Pharmacology
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
                   French
LANGUAGE:
                  English; French
SUMMARY LANGUAGE:
ENTRY DATE:
                    Entered STN: 13 Oct 2005
                    Last Updated on STN: 13 Oct 2005
AΒ
     Immunonutrients have pharmacological properties associated with their
     calorific value. This means that supplemental fish oil or omega-3 fatty acids
     may modulate the inflammatory response and may have a favourable effect on
     cancer-related cachexia. Evidence from early clinical studies showed that
     cancer patients receiving fish oil supplements experienced weight
     stabilisation or gained weight. Later, double blind comparative studies
     failed to corroborate this positive effect. This apparent discrepancy is due
     to several differences between studies in terms of design, fatty acid doses
     used, the pharmacological formulation and study objectives. Nonetheless, some
     conclusions can be drawn: 1) a dose-effect relationship exists with the need
     for an adequate fatty acid intake, 2) combining omega-3 fatty acids with
     certain amino acids promotes protein synthesis and reduces protein
     degradation, 3) adverse gastrointestinal effects experienced by patients,
     frequently leading to study withdrawals, is the major limiting factor in the
     use of these treatments. .COPYRGT. 2005 Elsevier SAS. Tous droits reserves.
    Medical Descriptors:
     *cachexia: CO, complication
     *cachexia: DT, drug therapy
     review
    weight gain
CT
     Drug Descriptors:
     alkylating agent: CB, drug combination
     antineoplastic agent: DT, drug therapy
     antineoplastic agent: PD, pharmacology
      ascorbic acid: CB, drug combination
      ascorbic acid: DT, drug therapy
       ascorbic acid: PO, oral drug administration
     bleomycin: CB, drug combination
     bleomycin: IT, drug interaction
     icosapentaenoic acid: PO, oral drug administration
     icosapentaenoic acid: PD, pharmacology
       irinotecan: CB, drug combination
      irinotecan: IT, drug interaction
      irinotecan: DT, drug therapy
       irinotecan: PD, pharmacology
     megestrol acetate: DT, drug therapy
     *omega 3 fatty acid: AE, adverse drug reaction
     vitamin K group: PO, oral drug administration
    (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9;
RN
     (amino acid) 65072-01-7; (ascorbic acid)
     134-03-2, 15421-15-5, 50-81-7; (bleomycin) 11056-06-7;
     (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (docosahexaenoic acid)
     25167-62-8, 32839-18-2; (fish oil) 8016-13-5; (folinic acid) 58-05-9,
```

```
68538-85-2; (icosapentaenoic acid) 25378-27-2, 32839-30-8; (
     irinotecan) 100286-90-6; (megestrol acetate) 595-33-5; (retinol)
     68-26-8, 82445-97-4; (selenium) 7782-49-2; (vitamin K group) 12001-79-5
CN
     opt 11; megace
L55 ANSWER 44 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER: 2004465074 EMBASE
                                          Full-text
TITLE:
                    Prevention and therapy of colorectal cancer.
AUTHOR:
                    Hawk, Ernest T.; Umar, Asad; Richmond, Ellen; Viner, Jave
                    Gastrointest. Other Cancers Res. G., Division of Cancer
CORPORATE SOURCE:
                    Prevention, Natl. Cancer Inst., EPN, S.. eh51p@nih.gov
                    Medical Clinics of North America, (Jan 2005) Vol. 89, No.
SOURCE .
                    1, pp. 85-110.
                    Refs: 136
                    ISSN: 0025-7125 CODEN: MCNAA9
PUBLISHER IDENT.:
                    S 0025-7125(04)00125-7
                   United States
COUNTRY:
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                           Cancer
                    016
                    037
                            Drug Literature Index
                    038
                            Adverse Reactions Titles
                    048
                            Gastroenterology
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                   English
                    Entered STN: 19 Nov 2004
ENTRY DATE:
                    Last Updated on STN: 19 Nov 2004
     Colorectal cancer is expected to affect more than 146,000 and kill more than
AB
     57,000 Americans in 2004. Increased understanding of carcinogenesis is
     transforming clinical approaches to all stages of this disease. During the
     last 5 years, four new drugs have been approved for colorectal cancer
     treatment, and substantial progress has been made in identifying and
     developing agents that prevent or delay carcinogenesis. These advances
     substantiate target-driven approaches to cancer prevention and treatment, and
     provide fruitful opportunities for future investigations.
CT
    Medical Descriptors:
     abdominal cramp: SI, side effect
     adenomatous polyp: DT, drug therapy
     thromboembolism: SI, side effect
     wound healing impairment: SI, side effect
СТ
     Drug Descriptors:
     acetylsalicylic acid: CT, clinical trial
     acetylsalicylic acid: DT, drug therapy
       ascorbic acid
     bevacizumab: AE, adverse drug reaction
     bevacizumab: CT, clinical trial
     folinic acid: DT, drug therapy
     folinic acid: IV, intravenous drug administration
       irinotecan: AE, adverse drug reaction
      irinotecan: CB, drug combination
      irinotecan: CM, drug comparison
      irinotecan: DT, drug therapy
       irinotecan: PD, pharmacology
     levamisole: CB, drug combination
     ursodeoxycholic acid: CT, clinical trial
     ursodeoxycholic acid: DT, drug therapy
     (acetylsalicylic acid) 493-53-8, 50-78-2, 53663-74-4, 53664-49-6,
RN
     63781-77-1; (ascorbic acid) 134-03-2,
     15421-15-5, 50-81-7; (bevacizumab) 216974-75-3; (calcium
```

carbonate) 13397-26-7, 13701-58-1, 14791-73-2, 471-34-1; (capecitabine) 154361-50-9; (celecoxib) 169590-42-5; (cetuximab) 205923-56-4; (fluorouracil) 51-21-8; (folinic acid) 58-05-9, 68538-85-2; (irinotecan) 100286-90-6; (levamisole) 14769-73-4, 16595-80-5; (lysine acetylsalicylate) 34220-70-7, 37933-78-1, 62952-06-1, 77337-52-1; (oxaliplatin) 61825-94-3; (rofecoxib) 162011-90-7, 186912-82-3; (selenium) 7782-49-2; (sulindac) 38194-50-2; (ursodeoxycholic acid) 128-13-2, 2898-95-5

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ACCESSION NUMBER: 2005473443 EMBASE Full-text

TITLE: Overview of drug therapy for multiple myeloma.

AUTHOR: Saunders, Geoff (correspondence)

CORPORATE SOURCE: Greater Manchester and Cheshire Cancer Network, Gateway

House, Piccadilly South, Manchester M60 7LP, United Kingdom

. geoff.saunders@manchester.nhs.uk

SOURCE: Journal of Oncology Pharmacy Practice, (2005) Vol. 11, No.

3, pp. 83-100.

Refs: 108

ISSN: 1078-1552 CODEN: JOPPFI

COUNTRY: United States

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer 025 Hematology

O30 Clinical and Experimental Pharmacology
O36 Health Policy, Economics and Management

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 10 Nov 2005

Last Updated on STN: 10 Nov 2005

AΒ Background. Multiple myeloma accounts for 10% of all haematologic malignancies worldwide. In Europe, over 10 000 new cases and nearly 8000 deaths were attributed to multiple myeloma in 2000. Unlike other malignancies, in which surgery and radiation are important treatment modalities, myeloma is exclusively treated with stem cell transplantation and drug therapy, requiring pharmacists to stay abreast of new developments. The melphalan-prednisolone and vincristine-doxorubicin-dexamethasone (VAD) regimens, which have been standard treatments for multiple myeloma over the past few decades, have yielded responses without real survival benefits. Transplantation utilizing high-dose chemotherapy has produced the only meaningful survival benefits for patients with multiple myeloma, but many patients are not candidates for this aggressive treatment option. More effective therapies for multiple myeloma are needed. Objective. To address the mechanisms of action, safety, and efficacy of novel approaches to the treatment of myeloma involving bortezomib, thalidomide and its analogues, lenalidomide and CC-4047 (Actimid®), and arsenic trioxide as single agents or in combination regimens. Data sources. Published preclinical and primary clinical trial results, as well as scientific or clinical meeting abstracts. The author determined the relevance and subsequent inclusion of the data. Conclusions. Bortezomib is approved in the US and Europe as single-agent therapy for the treatment of relapsed or refractory multiple myeloma. Thalidomide, its analogues, and arsenic trioxide have demonstrated activity and are under investigation in this disease. Further clinical trials of the efficacy and toxicity of these novel agents are ongoing and will further define optimal combinations and sequenching with conventional therapies. .COPYRGT. 2005 Edward Arnold (Publishers) Ltd.

CT Medical Descriptors:

```
anemia: SI, side effect
     antineoplastic activity
     xerostomia: SI, side effect
CT
     Drug Descriptors:
     3 (4 amino 1,3 dihydro 1,3 dioxo 2h isoindol 2 yl)glutarimide: AE, adverse
     drug reaction
     arsenic trioxide: AE, adverse drug reaction
      ascorbic acid: CB, drug combination
       ascorbic acid: DT, drug therapy
     immunoglobulin enhancer binding protein: EC, endogenous compound
     intercellular adhesion molecule 1: EC, endogenous compound
     interleukin 6: EC, endogenous compound
       irinotecan: CB, drug combination
      irinotecan: IT, drug interaction
      irinotecan: DT, drug therapy
      irinotecan: PD, pharmacology
     laxative: DT, drug therapy
     lenalidomide: AE, adverse drug reaction
     vincristine: CB, drug combination
     vincristine: DT, drug therapy
RN
    (3 (4 amino 1,3 dihydro 1,3 dioxo 2h isoindol 2 yl)glutarimide)
     443912-23-0; (arsenic trioxide) 1303-24-8, 1327-53-3, 13464-58-9,
     15502-74-6; (ascorbic acid) 134-03-2,
     15421-15-5, 50-81-7; (bortezomib) 179324-69-7, 197730-97-5;
     (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (cyclophosphamide)
     50-18-0; (dexamethasone) 50-02-2; (doxorubicin) 23214-92-8, 25316-40-9;
     (etoposide) 33419-42-0; (fluorouracil) 51-21-8; (intercellular adhesion
     molecule 1) 126547-89-5; (irinotecan) 100286-90-6;
     (lenalidomide) 191732-72-6; (melphalan) 148-82-3; (mitogen activated
     protein kinase) 142243-02-5; (paclitaxel) 33069-62-4; (protein bcl 2)
     219306-68-0; (protein bcl xl) 151033-38-4; (stress activated protein
     kinase) 155215-87-5; (thalidomide) 50-35-1; (vincristine) 57-22-7
L55 ANSWER 46 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                  2005279285 EMBASE
                                          Full-text
                    [Pharmacon Merano 2005, May 22-27].
TITLE:
                    Pharmacon Meran 2005 22. - 27. Mai.
                    Pharmazeutische Zeitung, (2 Jun 2005) Vol. 150, No. 22, pp.
SOURCE:
                    26-49.
                    ISSN: 0031-7136 CODEN: PZSED5
COUNTRY:
                    Germany
DOCUMENT TYPE:
                    Journal; Conference Article; (Conference paper)
FILE SEGMENT:
                    030
                           Clinical and Experimental Pharmacology
                    037
                            Drug Literature Index
                    048
                            Gastroenterology
                    006
                            Internal Medicine
LANGUAGE:
                    German
ENTRY DATE:
                    Entered STN: 14 Jul 2005
                    Last Updated on STN: 14 Jul 2005
     Medical Descriptors:
     asthma
     chronic obstructive lung disease
     sepsis
    ulcerative colitis
    Drug Descriptors:
СТ
     acarbose
     acetylsalicylic acid
     antiprotozoal agent
      ascorbic acid
```

```
atropine
     infliximab
     ipalat
       irinotecan
     magnesium
     medacalm
     vasculotropin
     wick
RN
     (acarbose) 56180-94-0; (acetylsalicylic acid) 493-53-8, 50-78-2,
     53663-74-4, 53664-49-6, 63781-77-1; (alpha tocopherol) 1406-18-4,
     1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (aluminum magnesium hydroxide)
     37317-08-1, 39366-43-3; (amoxicillin) 26787-78-0, 34642-77-8, 61336-70-7;
     (ascorbic acid) 134-03-2, 15421-15-5,
     50-81-7; (atropine) 51-55-8, 55-48-1; (azathioprine) 446-86-6;
     (baclofen) 1134-47-0; (bisacodyl) 603-50-9; (bortezomib) 179324-69-7,
     197730-97-5; (calcium) 7440-70-2; (carglumic acid) 1188-38-1; (cetuximab)
     205923-56-4; (ciprofloxacin) 85721-33-1; (clarithromycin) 81103-11-9;
     (erlotinib) 183319-69-9, 183321-74-6; (exendin 4) 141732-76-5,
     141758-74-9; (fluorouracil) 51-21-8; (gaviscon) 66220-44-8, 88968-07-4;
     (hirulog) 128270-60-0; (icosapentaenoic acid) 25378-27-2, 32839-30-8;
     (infliximab) 170277-31-3; (irinotecan) 100286-90-6; (magnesium)
     7439-95-4; (mercaptopurine) 31441-78-8, 50-44-2, 6112-76-1; (mesalazine)
     89-57-6; (metformin) 1115-70-4, 657-24-9; (methylprednisolone) 6923-42-8,
     83-43-2; (metronidazole) 39322-38-8, 443-48-1; (morphine) 52-26-6,
     57-27-2; (nadifloxacin) 124858-35-1; (opiate) 53663-61-9, 8002-76-4,
     8008-60-4; (prednisolone) 50-24-8; (roflumilast) 162401-32-3;
     (salazosulfapyridine) 599-79-1; (vasculotropin) 127464-60-2
L55 ANSWER 47 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2005181405 EMBASE
                                          Full-text
                    [S3-Guidelines colorectal cancer 2004].
TITLE:
                    S3-Leitlinienkonferenz "kolorektales karzinom" 2004.
AUTHOR:
                    Schmiegel, W., Dr. (correspondence); Adler, G.; Fleig, W.;
                    Folsch, U.R.; Fruhmorgen, P.; Graeven, U.; Hohenberger, W.;
                    Holstege, A.; Kuhlbacher, T.; Porschen, R.; Propping, P.;
                    Riemann, J.F.; Sauer, R.; Sauerbruch, T.; Schmoll, H.-J.;
                    Zeitz, M.; Selbmann, H.-K.; Junginger, Th.
                    Ruhr-Universitat Bochum, Medizinische Universitatsklinik,
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                    Bochum, Germany. sekretariat@strahen.med.uni-erlangen.de;
                    doris.sengstacke@klinikum-bremen-ost.de;
                    innerel@mariahilf.de;
                    Hans-Konrad.Selbmann@med.uni-tuebingen.de;
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                    guido.adler@medizin.uni-ulm.de;
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                    sauerbruch@uni-bonn.de;
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                    gastro-bergmannsheil@ruhr-uni-bochum.de;
                    sekretariat@chir.imed.uni-erlangen.de;
                    urfoelsch@1med.uni-kiel.de;
                    Med-Klinikl@Klinikum-Landshut.de
AUTHOR:
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                    Med. Klinik I und Poliklinik, Universitatsklinik Ulm,
CORPORATE SOURCE:
                    Robert-Koch-Str. 8, 89081 Ulm, Germany. quido.adler@medizin
                    .uni-ulm.de
AUTHOR:
                    Fleig, W.
```

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CORPORATE SOURCE:

Halle-Wittenberg, Ernst-Grube-Str. 40, 06120 Halle/Saale,

Germany. wolfgang.fleig@medizin.uni-halle.de

AUTHOR: Folsch, U.R.

CORPORATE SOURCE: Klin. F. Allgemeine Innere Medizin, Universitatsklinikum

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CORPORATE SOURCE: Med. Universitats Klinik, Sigmund-Freud-Str. 25, 53127

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CORPORATE SOURCE: Klin. und Poliklin. F. Inn. Med. IV, Hamatologie/Onkologie,

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AUTHOR: Zeitz, M.

CORPORATE SOURCE: Freie Universitat Berlin, Univ. Klin. Benjamin Franklin,

Medizinische Klinik 1, Hindenburgdamm 30, 12200 Berlin,

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AUTHOR: Selbmann, H.-K.

CORPORATE SOURCE: Instituts F. Med. I., Univ. Klin. Tubingen, Westbahnhofstr.

55, 72070 Tubingen, Germany. Hans-Konrad.Selbmann@med.uni-t

uebingen.de

AUTHOR: Pox, C.

SOURCE: Deutsche Medizinische Wochenschrift, (8 Apr 2005) Vol. 130,

No. SUPPL. 1, pp. S5-S53.

Refs: 611

ISSN: 0012-0472 CODEN: DMWOAX

COUNTRY: Germany

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

037 Drug Literature Index

048 Gastroenterology

LANGUAGE: German

ENTRY DATE: Entered STN: 12 May 2005

Last Updated on STN: 12 May 2005

CT Medical Descriptors:
cancer adjuvant therapy
systematic review
tumor classification

ulcerative colitis: DI, diagnosis ulcerative colitis: SU, surgery

CT Drug Descriptors: alpha tocopherol

*antineoplastic agent: CB, drug combination *antineoplastic agent: DT, drug therapy

 $\mbox{\tt *antineoplastic}$ agent: IV, intravenous drug administration

ascorbic acid

beta carotene

bevacizumab: CB, drug combination

folinic acid: IV, intravenous drug administration

irinotecan: CB, drug combination irinotecan: DT, drug therapy

magnesium
*vitamin
vitamin D

RN (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascorbic acid) 134-03-2, 15421-15-5,

50-81-7; (beta carotene) 7235-40-7; (bevacizumab) 216974-75-3; (calcium) 7440-70-2; (capecitabine) 154361-50-9; (cetuximab) 205923-56-4; (fluoropyrimidine) 675-21-8; (fluorouracil) 51-21-8; (folic acid) 59-30-3,

6484-89-5; (folinic acid) 58-05-9, 68538-85-2; (irinotecan)

100286-90-6; (magnesium) 7439-95-4; (mesalazine) 89-57-6; (mitomycin C)

50-07-7, 74349-48-7; (oxaliplatin) 61825-94-3; (retinol) 68-26-8,

82445-97-4; (selenium) 7782-49-2; (sulindac) 38194-50-2; (ursodeoxycholic acid) 128-13-2, 2898-95-5

L55 ANSWER 48 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2005024942 EMBASE Full-text

TITLE: The use of antioxidants with chemotherapy and radiotherapy

in cancer treatment: A review. Gunn, Hal, Dr. (correspondence)

CORPORATE SOURCE: Centre for Integrative Healing, #200-1330 West 8th Ave.,

Vancouver, BC V6H 4A6, Canada.

SOURCE: Journal of Orthomolecular Medicine, (Dec 2004) Vol. 19, No.

4, pp. 246-253.

ISSN: 0317-0209 CODEN: JORMEI

COUNTRY: Canada

AUTHOR:

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English

ENTRY DATE: Entered STN: 27 Jan 2005

Last Updated on STN: 27 Jan 2005

CT Medical Descriptors:

```
acute granulocytic leukemia: DT, drug therapy
     statistical significance
     stomach cancer: DT, drug therapy
     vomiting: SI, side effect
CT
     Drug Descriptors:
     acetylcysteine: AE, adverse drug reaction
     *antineoplastic agent: DT, drug therapy
     *antioxidant: DT, drug therapy
     *antioxidant: PD, pharmacology
      ascorbic acid: DO, drug dose
      ascorbic acid: DT, drug therapy
     beta carotene: DO, drug dose
     glutathione: PD, pharmacology
     interleukin 2: DT, drug therapy
       irinotecan
     melatonin: AD, drug administration
     ubidecarenone: PO, oral drug administration
     ubidecarenone: PD, pharmacology
     (acetylcysteine) 616-91-1; (alpha tocopherol) 1406-18-4, 1406-70-8,
RN
     52225-20-4, 58-95-7, 59-02-9; (ascorbic acid)
     134-03-2, 15421-15-5, 50-81-7; (beta carotene)
     7235-40-7; (carboplatin) 41575-94-4; (cisplatin) 15663-27-1, 26035-31-4,
     96081-74-2; (creatinine) 19230-81-0, 60-27-5; (cyclophosphamide) 50-18-0;
     (doxorubicin) 23214-92-8, 25316-40-9; (etoposide) 33419-42-0;
     (fluorouracil) 51-21-8; (glutathione) 70-18-8; (interleukin 2) 85898-30-2;
     (iminotecan) 100286-90-6; (melatonin) 73-31-4; (oxaliplatin)
     61825-94-3; (paclitaxel) 33069-62-4; (pentoxifylline) 6493-05-6;
     (selenium) 7782-49-2; (ubidecarenone) 303-98-0
CN
    cpt 11
L55 ANSWER 49 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER:
                    2003187430 EMBASE
                                          Full-text
                    Killing tumours by ceramide-induced apoptosis: A critique
TITLE:
                    of available drugs.
                    Radin, Norman S. (correspondence)
AUTHOR:
                    Mental Health Research Institute, University of Michigan,
CORPORATE SOURCE:
                    Ann Arbor, MI, United States. gluconorm@aol.com
                    Radin, Norman S. (correspondence)
AUTHOR:
                    Apt. 115, 10150 Torre Ave., Cupertino, CA 95014, United
CORPORATE SOURCE:
                    States. gluconorm@aol.com
SOURCE:
                    Biochemical Journal, (15 Apr 2003) Vol. 371, No. 2, pp.
                    243-256.
                    Refs: 151
                    ISSN: 0264-6021 CODEN: BIJOAK
                    United Kingdom
COUNTRY:
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                    016
                           Cancer
                    037
                            Drug Literature Index
LANGUAGE:
                    English
SUMMARY LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 5 Jun 2003
                    Last Updated on STN: 5 Jun 2003
AB
     Over 1000 research papers have described the production of programmed cell
     death (apoptosis) by interventions that elevate the cell content of ceramide
     (Cer). Other interventions, which lower cellular Cer, have been found to
     interfere with apoptosis induced by other agents. Some studies have shown
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that slowing the formation of proliferation-stimulating sphingolipids also induces apoptosis. These relationships are due to the two different aspects of Cer: Cer itself produces apoptosis, but metabolic conversion of Cer into

either sphingosine 1-phosphate or glucosphingolipids leads to cell proliferation. The balance between these two aspects is missing in cancer cells, and yet intervention by stimulating or blocking only one or two of the pathways in Cer metabolism is very likely to fail. This results from two properties of cancer cells: their high mutation rate and the preferential survival of the most malignant cells. Tumours treated with only one or two drugs that elevate Cer can adjust the uncontrolled processes to either maintain or to 'aggravate' the excessive growth, angiogenesis and metastasis characteristics of tumours. These treatments might simply elevate the production of growth factors, receptors and other substances that reduce the effectiveness of Cer. Tumour cells that do not adapt in this way undergo apoptosis, leaving the adapted cells free to grow and, ultimately, to 'subdue' their host. Thus it is important to kill every type of cancer cell present in the tumour rapidly and simultaneously, using as many different agents to control as many pathways as possible. To aid this approach, this article catalogues many of the drugs that act on different aspects of Cer metabolism. The techniques described here may lead to the development of practical chemotherapy for cancer and other diseases of excess proliferation.

СТ Medical Descriptors: angiogenesis antineoplastic activity *apoptosis review tumor angiogenesis ultraviolet B radiation Drug Descriptors: 2 decanoylamino 3 morpholino 1 phenyl 1 propanol anandamide arachidonic acid ascorbic acid camptothecin *ceramide glutathione glycosphingolipid growth factor irinotecan ketoconazole mitoxantrone valspodar RN (2 decanoylamino 3 morpholino 1 phenyl 1 propanol) 109836-82-0, 73257-80-4; (anandamide) 94421-68-8; (arachidonic acid) 506-32-1, 6610-25-9, 7771-44-0; (ascorbic acid) 134-03-2 , 15421-15-5, 50-81-7; (camptothecin) 7689-03-4; (chlorpromazine) 50-53-3, 69-09-0; (colecalciferol) 1406-16-2, 67-97-0; (cytarabine) 147-94-4, 69-74-9; (dexamethasone) 50-02-2; (doxorubicin) 23214-92-8, 25316-40-9; (etoposide) 33419-42-0; (fludarabine) 21679-14-1; (fluorouracil) 51-21-8; (gemcitabine) 103882-84-4; (glutathione) 70-18-8;

(chlorpromazine) 50-53-3, 69-09-0; (colecalciferol) 1406-16-2, 67-97-0; (cytarabine) 147-94-4, 69-74-9; (dexamethasone) 50-02-2; (doxorubicin) 23214-92-8, 25316-40-9; (etoposide) 33419-42-0; (fludarabine) 21679-14-1; (fluorouracil) 51-21-8; (gemcitabine) 103882-84-4; (glutathione) 70-18-8; (irinotecan) 100286-90-6; (ketoconazole) 65277-42-1; (mitoxantrone) 65271-80-9, 70476-82-3; (paclitaxel) 33069-62-4; (retinoic acid) 302-79-4; (sphingosine 1 phosphate) 26993-30-6; (tetrahydrocannabinol) 1972-08-3; (valspodar) 121584-18-7

L55 ANSWER 50 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2004021325 EMBASE Full-text

TITLE: [Vitamins and other nutrients in modern complementary

oncology].

Vitamine und andere nahrstoffe in der modernen komplementa

ronkologie.

AUTHOR: Grober, Uwe (correspondence)

Geitling Str. 5, 45134 Essen, Germany. CORPORATE SOURCE: SOURCE: Deutsche Zeitschrift fur Onkologie, (2003) Vol. 35, No. 4, pp. 180-185. Refs: 11 ISSN: 1617-5891 CODEN: DZONEH COUNTRY: Germany DOCUMENT TYPE: Journal; (Short Survey) FILE SEGMENT: 016 Cancer 017 Public Health, Social Medicine and Epidemiology 037 Drug Literature Index 038 Adverse Reactions Titles LANGUAGE: German SUMMARY LANGUAGE: English; German ENTRY DATE: Entered STN: 29 Jan 2004 Last Updated on STN: 29 Jan 2004 AΒ The targeted employment of mi-cronutrients is one of the most important supportive measures of modern concepts in complementary oncologic therapy, besides immune modulating alimentary therapeutics, without which a large part of therapy in oncology would not be possible today. Supplementing with essential micronutrients (e.g. selenium), adapted to the morbidity stage and the individual requirements of the concer patient, can contribute to the improvement of the life quality of the tumour patient, strengthen the weakened immune system, help in regeneration after an operation, inhibit inflammation process, prevent recidivation and formation of metastases as well as reduce the side effect rate of tumour destructive measures (CT,RT,OP) and increase their efficacy through better compliance, reduced therapy termination and higher dosage. CTMedical Descriptors: *alternative medicine anorexia: SI, side effect short survey CT Drug Descriptors: alpha tocopherol anthracycline derivative: AE, adverse drug reaction ascorbic acid busulfan: AE, adverse drug reaction ifosfamide: AE, adverse drug reaction interleukin 2 irinotecan: AE, adverse drug reaction methotrexate: AE, adverse drug reaction vitamin K group zinc (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (busulfan) 55-98-1; (carboplatin) 41575-94-4; (carmustine) 154-93-8; (carnitine) 461-06-3, 541-15-1, 56-99-5; (cisplatin) 15663-27-1, 26035-31-4, 96081-74-2; (cyclophosphamide) 50-18-0; (cysteine) 4371-52-2, 52-89-1, 52-90-4; (doxorubicin) 23214-92-8, 25316-40-9; (epirubicin) 56390-09-1, 56420-45-2; (fluorouracil) 51-21-8; (qlutathione) 70-18-8; (ifosfamide) 3778-73-2; (interleukin 2) 85898-30-2; (irinotecan) 100286-90-6; (magnesium) 7439-95-4; (methotrexate) 15475-56-6, 59-05-2, 7413-34-5; (potassium) 7440-09-7; (selenium) 7782-49-2; (tamoxifen) 10540-29-1; (thiamine) 59-43-8, 67-03-8; (ubidecarenone) 303-98-0; (vitamin K group) 12001-79-5; (zinc) 7440-66-6 L55 ANSWER 51 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN 2004454114 EMBASE ACCESSION NUMBER: Full-text

TITLE:

Ukrain (NSC 631570) in combination with locoregional

hyperthermia in the treatment of pancreatic cancer with

liver metastases: A case report.

AUTHOR: Kleef, R. (correspondence)

CORPORATE SOURCE: Heat/Immunotherapy Institute IWIT, Windmuhlgasse 30/7,

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AUTHOR: Kleef, R. (correspondence)

CORPORATE SOURCE: Inst. fur Warme/Immuntherapie IWIT, Windmuhlgasse 30/7,

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SOURCE: International Journal of Immunotherapy, (2003) Vol. 19, No.

2-4, pp. 87-90.

Refs: 13

ISSN: 0255-9625 CODEN: IJIMET

COUNTRY: Switzerland
DOCUMENT TYPE: Journal; Article
FILE SEGMENT: 016 Cancer

037 Drug Literature Index 038 Adverse Reactions Titles

048 Gastroenterology

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 12 Nov 2004

Last Updated on STN: 12 Nov 2004

AΒ A 60-year-old male patient was diagnosed with cancer of the head of the pancreas with metastases to the liver. After surgical correction of biliary obstruction, conventional chemotherapy was performed: five cycles of gemcitabine 1000 mg/m(2) and one cycle of 1800 mg/m(2); three cycles every 3 weeks of camptothecin 160 mg/m(2) and raltitrexed 3 mg/m(2); and one course of capecitabine 1,500 mg in the morning and 2,000 mg in the evening for 2 weeks. Due to disease progression and extended side effects, chemotherapy was discontinued. Therapy with Ukrain 20 mg i.v. in 500 ml 0.9% NaCl, 10 g vitamin C, L-ornithine-L-aspartate 500 mg and local hyperthermia (radiofrequency 13.56 MHz, 100 W) was begun. Additionally, three proteolytic enzymes t.i.d. and aloe vera were included in the therapeutic schedule. Computed tomography was performed after 2 months and revealed complete response of liver metastasis and stable status of local recurrence, progressive ascites, and splenomegaly. On 28 July nearly complete regression of ascites, compared with the previous results, was revealed. Rapid decrease of tumor marker CA 19-9 after the start of Ukrain treatment has also been observed. At present the patient is fit and feels well and has a Karnofsky rating of 80%. . COPYRGT. 2003 Bioscience Ediprint Inc.

CT Medical Descriptors:

adult
Aloe vera
rating scale
splenomegaly

CT Drug Descriptors:

Aloe vera extract: DT, drug therapy ascorbic acid: DT, drug therapy

CA 19-9 antigen: EC, endogenous compound

camptothecin: DT, drug therapy

capecitabine: AE, adverse drug reaction

capecitabine: DT, drug therapy
gemcitabine: DT, drug therapy
irinotecan: DT, drug therapy

nsc 63150

ornithine aspartate: DT, drug therapy

*ukrain: IV, intravenous drug administration

wobe mugos

RN (ascorbic acid) 134-03-2, 15421-15-5,

50-81-7; (camptothecin) 7689-03-4; (capecitabine) 154361-50-9;

(gemcitabine) 103882-84-4; (irinotecan) 100286-90-6; (ornithine aspartate) 3230-94-2; (proteinase) 9001-92-7; (raltitrexed) 112887-68-0; (sodium chloride) 7647-14-5; (ukrain) 138069-52-0; (wobe mugos) 60098-82-0

L55 ANSWER 52 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2003234001 EMBASE Full-text

TITLE: Natural products for cancer prevention: A global

perspective.

AUTHOR: Reddy, L.; Odhav, B.

CORPORATE SOURCE: Department of Biotechnology, Durban Institute of

Technology, P.O. Box 1334, Durban 4000, South Africa.

AUTHOR: Bhoola, K.D. (correspondence)

CORPORATE SOURCE: Asthma/Allergy Research Institute, University of Western

Australia, Sir Charles Gairdner Hospital, Hospital Avenue,

Nedlands, WA 6009, Australia. Bhoolakd@yahoo.com

SOURCE: Pharmacology and Therapeutics, (1 Jul 2003) Vol. 99, No. 1,

pp. 1-13. Refs: 115

ISSN: 0163-7258 CODEN: PHTHDT

COUNTRY: United States

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 030 Clinical and Experimental Pharmacology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 26 Jun 2003

Last Updated on STN: 26 Jun 2003

AB The control of cancer, the second leading cause of death worldwide, may benefit from the potential that resides in alternative therapies. The primary carcinogens stem from a variety of agricultural, industrial, and dietary factors. Conventional therapies cause serious side effects and, at best, merely extend the patient's lifespan by a few years. There is thus the need to utilise alternative concepts or approaches to the prevention of cancer. This review focuses on the many natural products that have been implicated in cancer prevention and that promote human health without recognisable side effects. These molecules originate from vegetables, fruits, plant extracts, and herbs. .COPYRGT. 2003 Elsevier Science Inc. All rights reserved.

CT Medical Descriptors:

antineoplastic activity

uterine cervix cancer: DT, drug therapy

vegetable

wheat germ

CT Drug Descriptors:

7 ethyl 10 hydroxycamptothecin: DT, drug therapy 7 ethyl 10 hydroxycamptothecin: PD, pharmacology

*antineoplastic agent: PD, pharmacology

*antioxidant: DT, drug therapy

*antioxidant: PO, oral drug administration

*antioxidant: PD, pharmacology

*ascorbic acid: DT, drug therapy

*ascorbic acid: PO, oral drug administration

*ascorbic acid: PD, pharmacology

beta carotene: DT, drug therapy beta carotene: PD, pharmacology

carboline derivative: DT, drug therapy genistein: PO, oral drug administration

genistein: PD, pharmacology
 irinotecan: DT, drug therapy

```
irinotecan: PD, pharmacology
     *natural product: AE, adverse drug reaction
     *natural product: DT, drug therapy
     *natural product: PO, oral drug administration
     *natural product: PD, pharmacology
     vincristine: PD, pharmacology
RN
     (7 ethyl 10 hydroxycamptothecin) 86639-52-3; (alpha carotene) 7488-99-5;
     (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (
     ascorbic acid) 134-03-2, 15421-15-5,
     50-81-7; (beta carotene) 7235-40-7; (colchicine) 64-86-8;
     (curcumin) 458-37-7; (daunorubicin) 12707-28-7, 20830-81-3, 23541-50-6;
     (docetaxel) 114977-28-5; (doxorubicin) 23214-92-8, 25316-40-9;
     (ellipticine) 519-23-3; (etoposide) 33419-42-0; (flavanone) 487-26-3;
     (flavone) 525-82-6; (flavopiridol) 131740-09-5, 146426-40-6; (genistein)
     446-72-0; (irinotecan) 100286-90-6; (paclitaxel) 33069-62-4;
     (quercetin) 117-39-5; (resveratrol) 501-36-0; (tangeretin) 481-53-8;
     (vinblastine) 865-21-4; (vincristine) 57-22-7
L55 ANSWER 53 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
ACCESSION NUMBER: 2000339683 EMBASE
                                          Full-text
                    CEA-Cide Immunomedics Inc.
TITLE:
                    Smith, S.V. (correspondence)
AUTHOR:
CORPORATE SOURCE: PO Box 849, Sutherland, NSW 1499, Australia.
                   Current Opinion in Oncologic, Endocrine and Metabolic
SOURCE:
                    Investigational Drugs, (2000) Vol. 2, No. 4, pp. 414-422.
                    Refs: 73
                    ISSN: 1464-8466 CODEN: COODF2
                    United Kingdom
COUNTRY:
DOCUMENT TYPE:
                    Journal; General Review; (Review)
FILE SEGMENT:
                    048
                           Gastroenterology
                    038
                          Adverse Reactions Titles
                    037
                           Drug Literature Index
                    030
                          Clinical and Experimental Pharmacology
                    003
                           Endocrinology
                    016
                            Cancer
                    015
                            Chest Diseases, Thoracic Surgery and Tuberculosis
LANGUAGE:
                    English
ENTRY DATE:
                    Entered STN: 13 Oct 2000
                    Last Updated on STN: 13 Oct 2000
CT
    Medical Descriptors:
     antibody response
    breast cancer: DT, drug therapy
     thyroid medullary carcinoma: DT, drug therapy
     treatment outcome
     Drug Descriptors:
     antineoplastic agent: DO, drug dose
     antineoplastic agent: DT, drug therapy
     antineoplastic agent: PK, pharmacokinetics
     antineoplastic agent: PD, pharmacology
      ascorbic acid: CB, drug combination
      ascorbic acid: DT, drug therapy
       ascorbic acid: PD, pharmacology
     carcinoembryonic antigen: EC, endogenous compound
     *carcinoembryonic antigen monoclonal antibody: AE, adverse drug reaction
     *iodine 131: DT, drug therapy
     *iodine 131: PK, pharmacokinetics
     *iodine 131: PD, pharmacology
       irinotecan: CB, drug combination
```

irinotecan: DT, drug therapy

*labetuzumab: AE, adverse drug reaction

unclassified drug

vitamin

RN (alpha tocopherol) 1406-18-4, 1406-70-8, 52225-20-4, 58-95-7, 59-02-9; (ascorbic acid) 134-03-2, 15421-15-5, 50-81-7; (doxorubicin) 23214-92-8, 25316-40-9; (fluorouracil) 51-21-8; (folinic acid) 58-05-9, 68538-85-2; (immunoglobulin G) 97794-27-9; (iodine 131) 10043-66-0, 15124-39-7; (iodine) 7553-56-2; (

irinotecan) 100286-90-6; (labetuzumab) 219649-07-7; (lugol)

12298-68-9; (perchlorate) 14797-73-0; (potassium perchlorate) 7778-74-7; (retinol) 68-26-8, 82445-97-4

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ACCESSION NUMBER: 1999409708 EMBASE Full-text

TITLE: Patent focus on agents for tumour therapy: May-October

1999.

AUTHOR: Ecker, G. (correspondence)

CORPORATE SOURCE: Institute Pharmaceutical Chemistry, University of Vienna,

Althanstrasse 14, A-1090 Wien, Austria. ecker@speedy.pch.un

ivie.ac.at

SOURCE: Expert Opinion on Therapeutic Patents, (1999) Vol. 9, No.

12, pp. 1627-1639.

Refs: 35

ISSN: 1354-3776 CODEN: EOTPEG

COUNTRY: United Kingdom

DOCUMENT TYPE: Journal; General Review; (Review)

FILE SEGMENT: 016 Cancer

030 Clinical and Experimental Pharmacology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

ENTRY DATE: Entered STN: 16 Dec 1999

Last Updated on STN: 16 Dec 1999

- AB This focus highlights the most interesting patent disclosures in the field of tumour therapy for the period of May-October 1999. Most of the patents discussed deal with inhibitors of signal transduction pathways, such as inhibitors of tyrosine kinases, serine/threonine kinases, cyclin dependent kinases and Ras-farnesyltransferases. Additionally, several compounds inhibiting adhesion and angiogenesis are discussed. Particularly interesting is the approach using a modified antibody directed enzyme prodrug therapy (ADEPT) concept with cyclodextrin complexes for detoxification and the concept of lipopeptides for formation of liposomes encapsulating irinotecan. Several new sequences for novel peptides useful in breast cancer therapy and diagnosis are also addressed.
- AB This focus highlights the most interesting patent disclosures in the field of tumour therapy for the period of May-October 1999. Most of the patents discussed deal with inhibitors of signal transduction pathways, such as inhibitors of tyrosine kinases, serine/threonine kinases, cyclin dependent kinases and Ras-farnesyltransferases. Additionally, several compounds inhibiting adhesion and angiogenesis are discussed. Particularly interesting is the approach using a modified antibody directed enzyme prodrug therapy (ADEPT) concept with cyclodextrin complexes for detoxification and the concept of lipopeptides for formation of liposomes encapsulating irinotecan. Several new sequences for novel peptides useful in breast cancer therapy and diagnosis are also addressed.
- CT Medical Descriptors: amino acid sequence

```
antibody directed enzyme prodrug therapy
     breast cancer: DI, diagnosis
     *cancer therapy
     oral drug administration
     patent
     review
     signal transduction
СТ
     Drug Descriptors:
     3 [4 methyl 2 (2 oxo 3 indolinylmethylidenyl) 3 pyrrolyl]propionic acid:
     DV, drug development
     4 (3 bromoanilino) 6,7 dimethoxyquinazoline: DV, drug development
     4 (8 chloro 5,6 dihydro 11h benzo[5,6]cyclohepta[1,2 b]pyridin 11 ylidene)
     1 (4 pyridylacetyl)piperidine: DV, drug development
     angiogenesis inhibitor: DV, drug development
     benzimidazole: DV, drug development
     benzyloxycarbonylhistidyl(o benzyltyrosyl)(o benzylseryl)tryptophyl dextro
     alaninamide: DV, drug development
     bms 186511: DV, drug development
     cl 387785: DV, drug development
     complementary DNA
     cyclin dependent kinase inhibitor: DV, drug development
     cyclodextrin: DV, drug development
     DNA topoisomerase inhibitor: DV, drug development
     docetaxel: DV, drug development
     fc 28161: DV, drug development
       irinotecan: PR, pharmaceutics
     lipopeptide: DV, drug development
     liposome: PR, pharmaceutics
     tax 1011: DV, drug development
     unclassified drug
RN
     (4 (8 chloro 5,6 dihydro 11h benzo[5,6]cyclohepta[1,2 b]pyridin 11
     ylidene) 1 (4 pyridylacetyl)piperidine) 141400-83-1; (benzimidazole)
     51-17-2; (benzyloxycarbonylhistidyl(o benzyltyrosyl)(o
     benzylseryl)tryptophyl dextro alaninamide) 161566-88-7; (cyclodextrin)
     12619-70-4; (docetaxel) 114977-28-5; (irinotecan)
     100286-90-6; (n [4 (3 bromoanilino) 6 quinazolinyl]acrylamide)
     194423-15-9; (paclitaxel) 33069-62-4
L55 ANSWER 55 OF 55 EMBASE COPYRIGHT (c) 2008 Elsevier B.V. All rights
     reserved on STN
                    1998060864 EMBASE
ACCESSION NUMBER:
                                          Full-text
TITLE:
                    [Colorectal carcinoma: From gene to treatment].
                    COLORECTAAL CARCINOOM: VAN GEN TOT BEHANDELING.
AUTHOR:
                    De Vos, M. (correspondence)
CORPORATE SOURCE:
                    Afdeling Gastro-enterologie, Universitair Ziekenhuis, Gent,
                    Belgium.
SOURCE:
                    Tijdschrift voor Geneeskunde, (15 Feb 1998) Vol. 54, No. 4,
                    pp. 255-262.
                    Refs: 42
                    ISSN: 0371-683X CODEN: TGEKBW
COUNTRY:
                    Belgium
DOCUMENT TYPE:
                    Journal; Article
FILE SEGMENT:
                    016
                            Cancer
                    037
                            Drug Literature Index
                    048
                           Gastroenterology
                    Dutch; Flemish
LANGUAGE:
SUMMARY LANGUAGE:
                    Dutch; Flemish
ENTRY DATE:
                    Entered STN: 20 Mar 1998
                    Last Updated on STN: 20 Mar 1998
CT
    Medical Descriptors:
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adenomatosis: DI, diagnosis
     adjuvant therapy
     age
     article
     carcinogenesis
     colon polyposis: DI, diagnosis
     colonoscopy
     *colorectal cancer: DI, diagnosis
     *colorectal cancer: DT, drug therapy
     *colorectal cancer: EP, epidemiology
     *colorectal cancer: ET, etiology
     *colorectal cancer: PC, prevention
     *colorectal cancer: RT, radiotherapy
     *colorectal cancer: SU, surgery
     diet
     feces analysis
     occult blood test
     sigmoidoscopy
     survival rate
СТ
    Drug Descriptors:
     acetylsalicylic acid
      ascorbic acid
     beta carotene
     folinic acid: DT, drug therapy
     galocitabine: DT, drug therapy
     indometacin
       irinotecan: DT, drug therapy
     levamisole: CB, drug combination
     levamisole: DT, drug therapy
     microsatellite DNA: EC, endogenous compound
     oxaliplatin: DV, drug development
     raltitrexed: DT, drug therapy
     unclassified drug
    ursodeoxycholic acid
    (acetylsalicylic acid) 493-53-8, 50-78-2, 53663-74-4, 53664-49-6,
RN
     63781-77-1; (ascorbic acid) 134-03-2,
     15421-15-5, 50-81-7; (beta carotene) 7235-40-7; (butyric acid)
     107-92-6, 156-54-7, 461-55-2; (calcium) 7440-70-2; (capecitabine)
     154361-50-9; (doxifluridine) 3094-09-5; (fluorouracil) 51-21-8; (folinate
     calcium) 1492-18-8, 51057-63-7; (folinic acid) 58-05-9, 68538-85-2;
     (galocitabine) 124012-42-6; (indometacin) 53-86-1, 74252-25-8, 7681-54-1;
     (irinotecan) 100286-90-6; (levamisole) 14769-73-4, 16595-80-5;
     (oxaliplatin) 61825-94-3; (raltitrexed) 112887-68-0; (sulindac)
     38194-50-2; (ursodeoxycholic acid) 128-13-2, 2898-95-5
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Full search history

=> d his full

(FILE 'HOME' ENTERED AT 09:28:14 ON 10 NOV 2008) FILE 'REGISTRY' ENTERED AT 09:28:25 ON 10 NOV 2008 L1O SEA ABB=ON PLU=ON "CPT-11"/CN T.2 2 SEA ABB=ON PLU=ON "CPT-11"/ONS 1 SEA ABB=ON PLU=ON IRINOTECAN/CN L3 L4594 SEA ABB=ON PLU=ON ?CAMPTOTHECIN?/CNS L5 578 SEA ABB=ON PLU=ON "CAMPTOTHECIN"/ONS D L3 RN D L2 1-2 RN O SEA ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDINO?/CNS (L) 1.6 ?PIPERIDINO?/CNS (L) ?CARBONYL?/CNS (L) ?CAMPTOTHECIN?/CNS O SEA ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDINO?/CNS (L) L7 ?CARBONYLOXY?/CNS (L) ?CAMPTOTHECIN?/CNS 2 SEA ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDIN?/CNS (L) Γ8 ?CAMPTOTHECIN?/CNS D L8 1-2 RN 0 SEA ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDIN?/CNS (L) L9 ?CARBONYL?/CNS (L) ?CAMPTOTHECIN?/CNS O SEA ABB=ON PLU=ON ?ETHYL?/CNS (L) ?PIPERIDIN?/CNS (L) L10 ?CARBOXYL?/CNS (L) ?CAMPTOTHECIN?/CNS FILE 'HCAPLUS' ENTERED AT 09:35:15 ON 10 NOV 2008 3882 SEA ABB=ON PLU=ON L2 OR L3 OR L8 L12 4478 SEA ABB=ON PLU=ON ("CPT-11" OR IRINOTECAN OR "7-ETHYL-10-PIPE RIDINOPIPERIDINO CARBONYLOXY CAMPTOTHECIN" OR (ETHYL (5W) PIPERID IN?(W)PIPERIDIN?(W)CARBO?(4W)CAMPTOTHECIN)) QUE ABB=ON PLU=ON ("CPT-11" OR IRINOTECAN OR "7-ETHYL-10-PIPE L13 RIDINOPIPERIDINO CARBONYLOXY CAMPTOTHECIN" OR (ETHYL(5W)PIPERID IN?(W)PIPERIDIN?(W)CARBO?(4W)CAMPTOTHECIN)) 4610 SEA ABB=ON PLU=ON L11 OR L12 L141209 SEA ABB=ON PLU=ON L2 L15 1130 SEA ABB=ON PLU=ON L12 AND L15 L16 FILE 'REGISTRY' ENTERED AT 09:39:19 ON 10 NOV 2008 2 SEA ABB=ON PLU=ON ASCORBIC ACID/CN L17 1 SEA ABB=ON PLU=ON SODIUM ASCORBATE/CN L18 FILE 'HCAPLUS' ENTERED AT 09:39:43 ON 10 NOV 2008 40 SEA ABB=ON PLU=ON L14 AND (L17 OR L18) L19 37 SEA ABB=ON PLU=ON L19 AND L13 L20 D L20 1-33 TI FILE 'HCAPLUS' ENTERED AT 09:41:00 ON 10 NOV 2008 S CYCLODEXIN/CN FILE 'REGISTRY' ENTERED AT 09:41:05 ON 10 NOV 2008 L21 O SEA ABB=ON PLU=ON CYCLODEXIN/CN FILE 'HCAPLUS' ENTERED AT 09:41:05 ON 10 NOV 2008 FILE 'REGISTRY' ENTERED AT 09:41:16 ON 10 NOV 2008 L22 1 SEA ABB=ON PLU=ON CYCLODEXTRIN/CN

FILE 'HCAPLUS' ENTERED AT 09:42:29 ON 10 NOV 2008

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L24
            3 SEA ABB=ON PLU=ON L19 AND L23
L25
            20 SEA ABB=ON PLU=ON L23 AND L13
L26
            54 SEA ABB=ON PLU=ON L25 OR L20
            20 SEA ABB=ON PLU=ON L24 OR L25
L27
               D L27 1-20 TI
               SAVE TEMP L27 PAG879HCTX/A
               E NAKAZAWA M?/AU
L28
           2276 SEA ABB=ON PLU=ON NAKAZAWA M?/AU
               E AIYAMA R?/AU
            61 SEA ABB=ON PLU=ON AIYAMA R?/AU
L29
          10 SEA ABB=ON PLU=ON L28 AND L29
2327 SEA ABB=ON PLU=ON L28 OR L29
L30
L31
L32
           46 SEA ABB=ON PLU=ON L31 AND (YAKULT?/CO,CS,PA,SO)
L33
            26 SEA ABB=ON PLU=ON L31 AND (HONSHA?/CO,CS,PA,SO)
L34
           16 SEA ABB=ON PLU=ON L31 AND (KABUSHIKI?/CO,CS,PA,SO)
           16 SEA ABB=ON PLU=ON L31 AND (KAISHA?/CO,CS,PA,SO)
L35
             8 SEA ABB=ON PLU=ON L32 AND L33 AND L34 AND L35
L36
           26 SEA ABB=ON PLU=ON L32 AND (L33 OR L34 OR L35)
L37
             8 SEA ABB=ON PLU=ON L33 AND (L34 OR L35)
L38
L39
            16 SEA ABB=ON PLU=ON L34 AND L35
L40
            36 SEA ABB=ON PLU=ON L30 OR (L36 OR L37 OR L38 OR L39)
               D L40 1-36 AU
               D L40 1-36 TI
               SAVE TEMP L40 PAG879HCIN/A
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L42
             3 SEA ABB=ON PLU=ON L36
L43
             5 SEA ABB=ON PLU=ON L40
L44
             5 SEA ABB=ON PLU=ON (L41 OR L42 OR L43)
               D L44 1-5 AU
               D L44 1-5 TI
L45
             11 SEA ABB=ON PLU=ON L31 AND (CAMPTOTHECIN OR "CPT-11" OR
               IRINOTECAN)
L46
             15 SEA ABB=ON PLU=ON L44 OR L45
               SAVE TEMP L46 PAG879MLIN/A
          23396 SEA ABB=ON PLU=ON L13
1.47
             4 SEA ABB=ON PLU=ON L47 AND L22
L48
             31 SEA ABB=ON PLU=ON L47 AND (L17 OR L18)
L49
             O SEA ABB=ON PLU=ON L48 AND L49
L50
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               D L48 1-4 AU
               D L49 1-11 TI
L51
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L52
               ACID OR SODIUM(W) ASCORBATE)
L53
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               D OUE L46
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     NOV 2008
L54
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                     ANSWER '37' FROM FILE MEDLINE
                     ANSWERS '38-43' FROM FILE BIOSIS
                     ANSWERS '44-45' FROM FILE EMBASE
                     ANSWER '46' FROM FILE DRUGU
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D L54 1-46 IBIB AB

D QUE L27

D QUE L53 L55 55 DUP REM L3

55 DUP REM L27 L53 (0 DUPLICATES REMOVED)

ANSWERS '1-20' FROM FILE HCAPLUS

ANSWERS '21-55' FROM FILE EMBASE

D L55 1-20 IBIB ED ABS HITIND

D L55 21-55 IBIB AB HIT

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by InfoChem.

STRUCTURE FILE UPDATES: 9 NOV 2008 HIGHEST RN 1071762-23-6 DICTIONARY FILE UPDATES: 9 NOV 2008 HIGHEST RN 1071762-23-6

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FILE HCAPLUS

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FILE COVERS 1907 - 10 Nov 2008 VOL 149 ISS 20 FILE LAST UPDATED: 9 Nov 2008 (20081109/ED)

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FILE MEDLINE

FILE LAST UPDATED: 8 Nov 2008 (20081108/UP). FILE COVERS 1949 TO DATE.

MEDLINE has been updated with the National Library of Medicine's

revised 2008 MeSH terms. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

MEDLINE Accession Numbers (ANs) for records from 1950-1977 have been converted from 8 to 10 digits. Searches using an 8 or 10 digit AN will retrieve the same record. The 10-digit ANs can be expanded, searched, and displayed in all records from 1949 to the present.

FILE BIOSIS

FILE COVERS 1926 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 5 November 2008 (20081105/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE EMBASE

FILE COVERS 1974 TO 7 Nov 2008 (20081107/ED)

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EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

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>>> THESAURUS AVAILABLE IN /CT <<<